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A SELECTIVE MICROFILM EDITION

PART II (1879–1886)

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Thomas A. Edison Papers

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THOMAS A. EDISON PAPERS

A SELECTIVE MICROFILM EDITION PART II (1879–1886)

REEL 33

NOTEBOOK SERIES (NBK-11)

Menlo Park Notebooks, #47 - #58

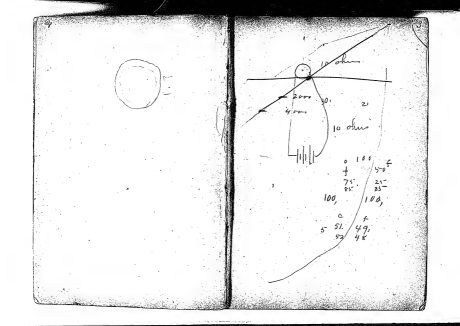
Menlo Park Notebook #47 [N-79-03-20]

The dated entries in this book begin on page 163 and cover the period Marchill April 1879. However, the book was probably begun in December 1878. Most of the entries are by Francis Upton. There are also entries by Edison, Charles Batchelor, and Francis 54b. Included are notes, drawings, and tests of lamps; notes, drawings, and calculations about meters and electrics and calculations about meters and electric drawings of the telephone; and notes, drawings drawings of the telephone; and notes, drawing and drawings of dynamometra; drawings of the telephone; and notes, drawing the draw

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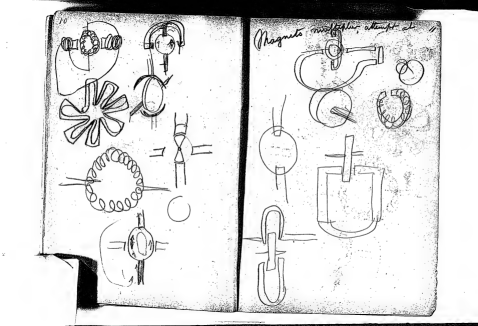
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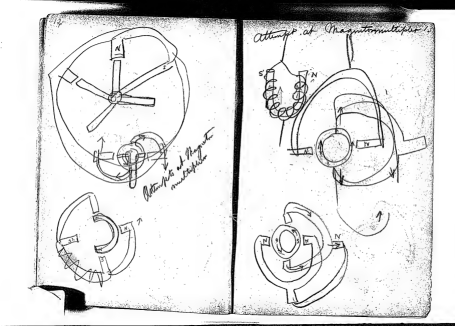


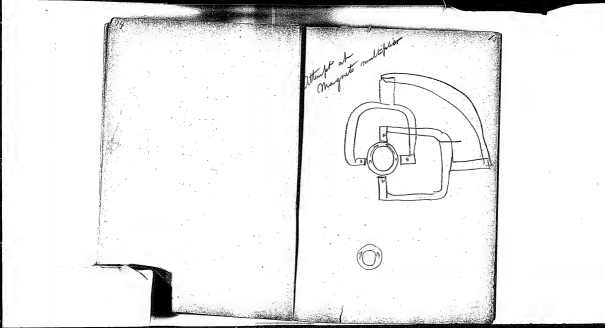
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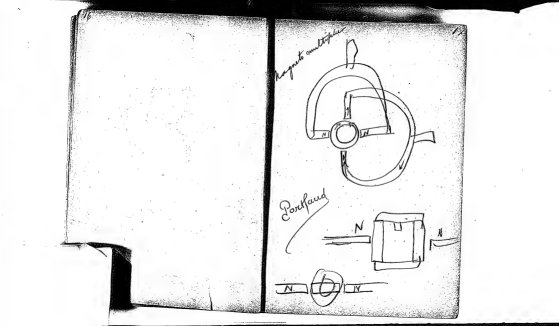
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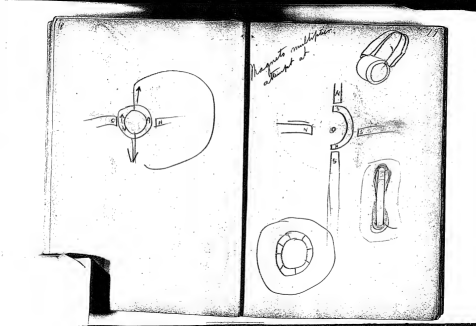
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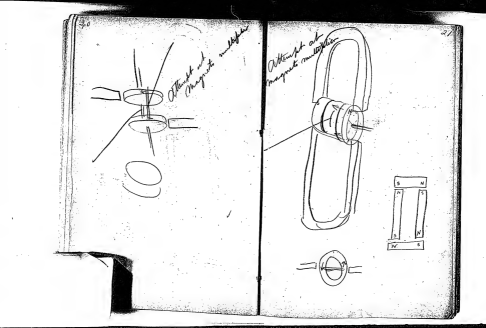


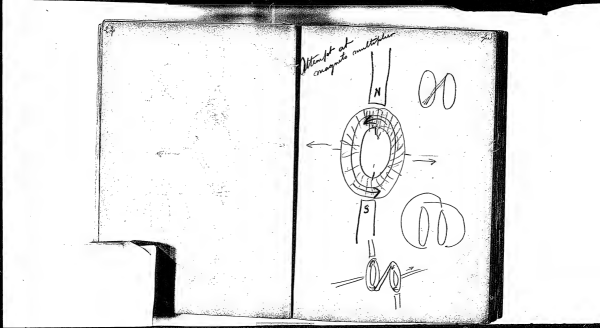


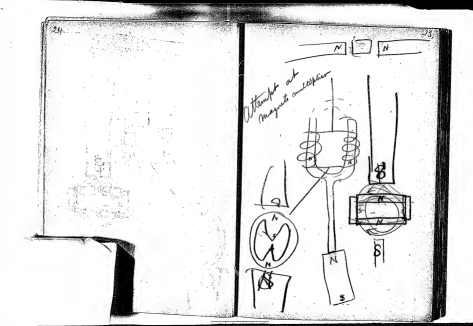


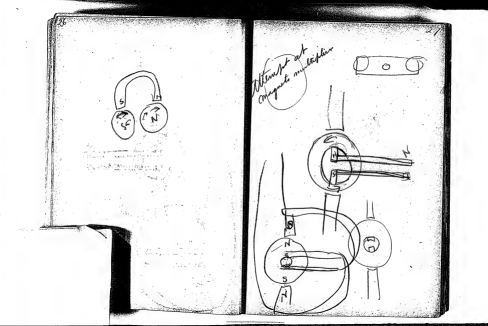


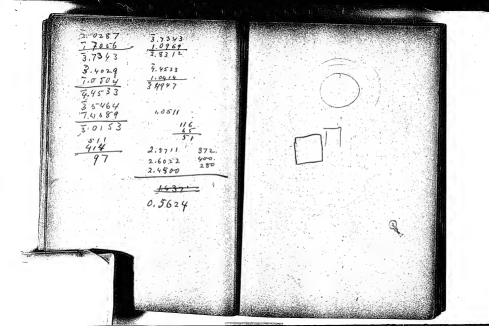


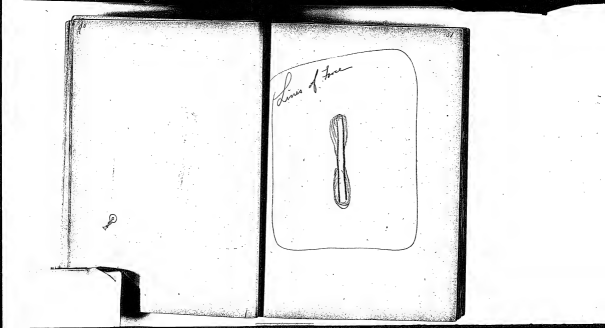


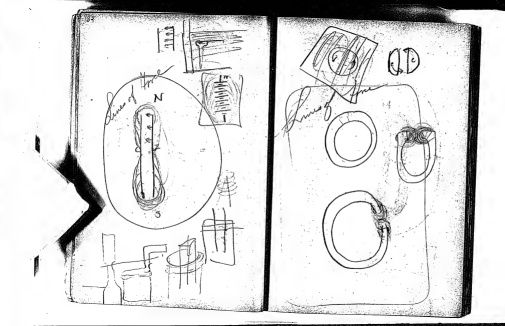




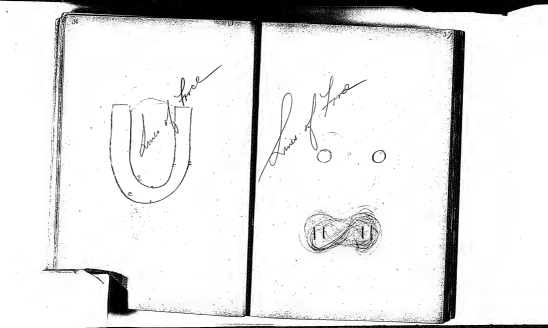


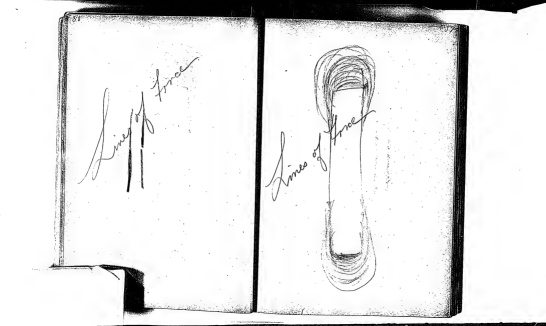


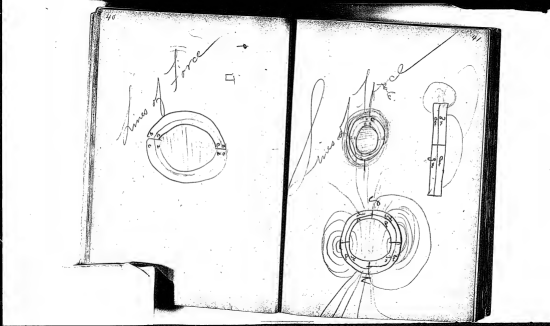


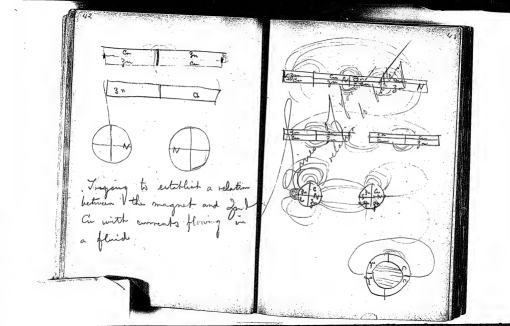


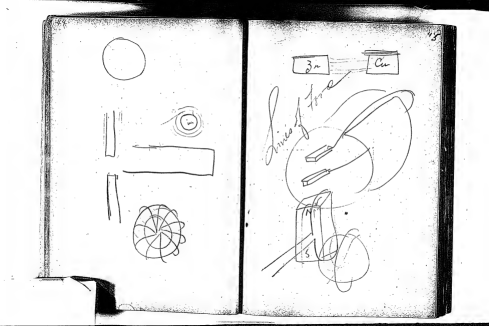


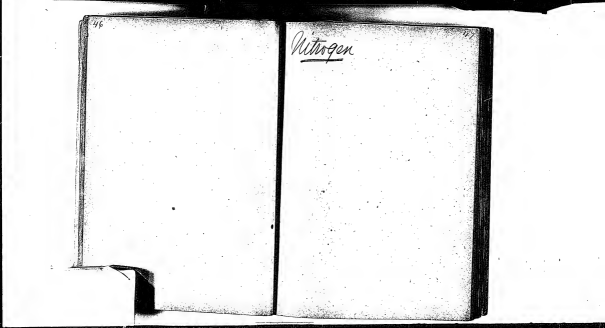


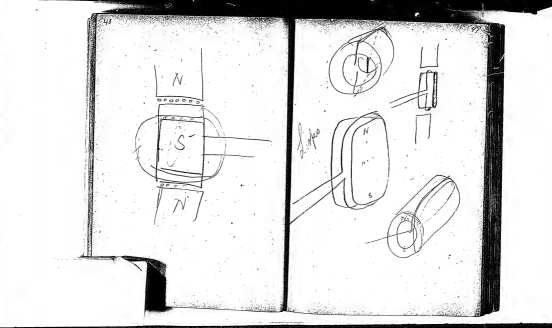


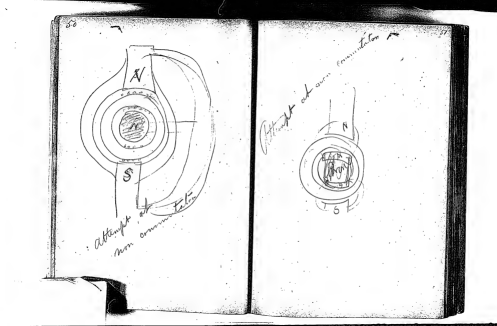


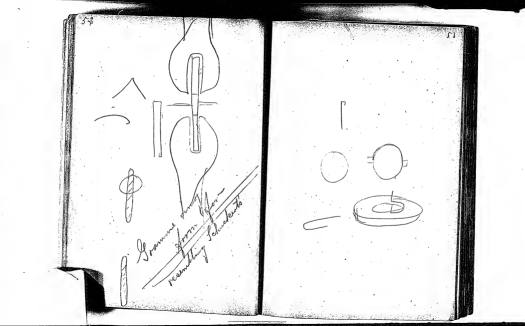


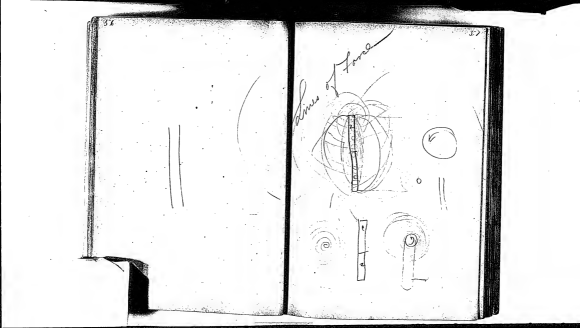




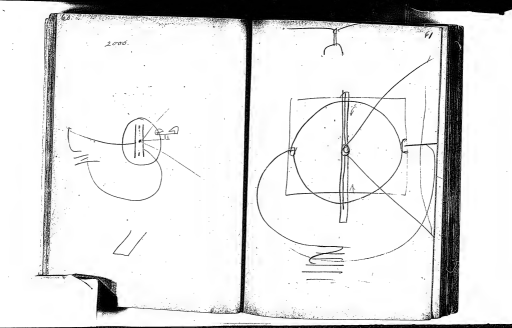


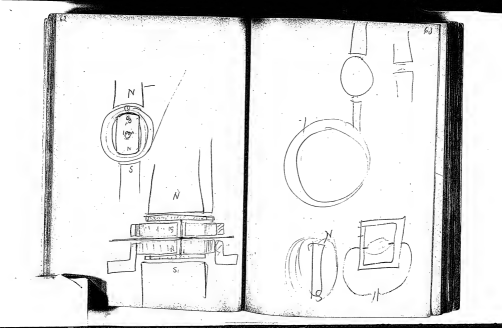


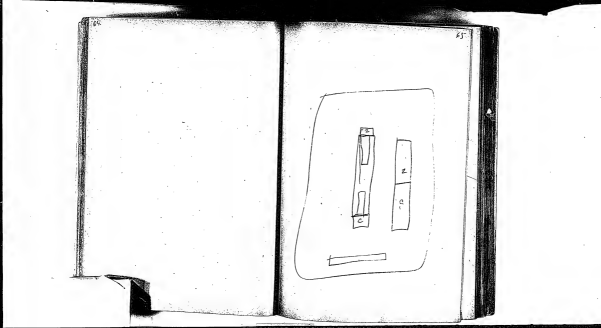


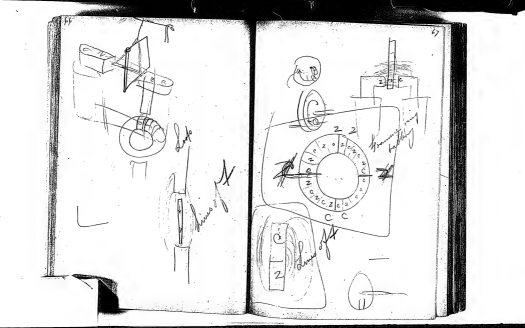


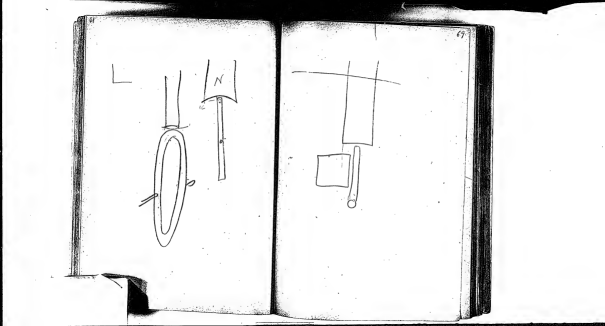
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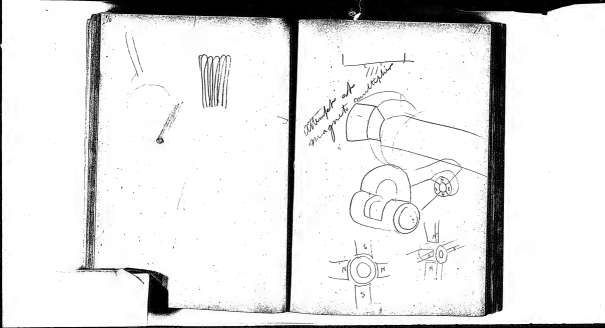


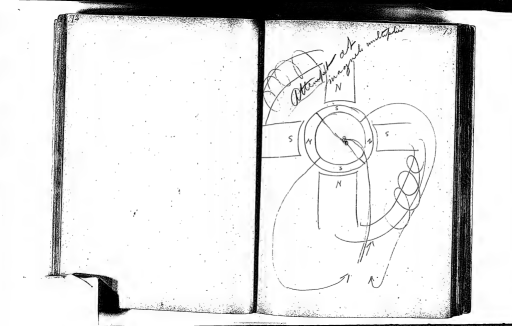


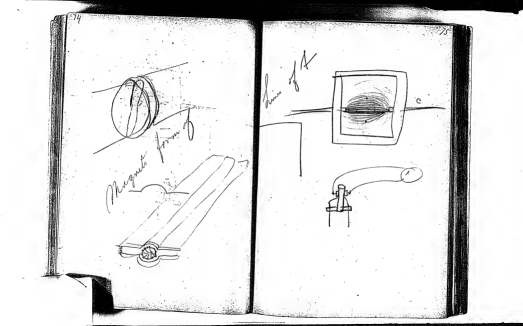


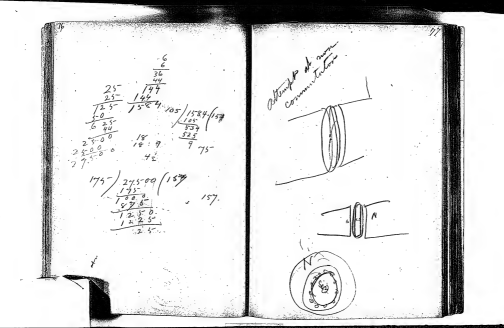


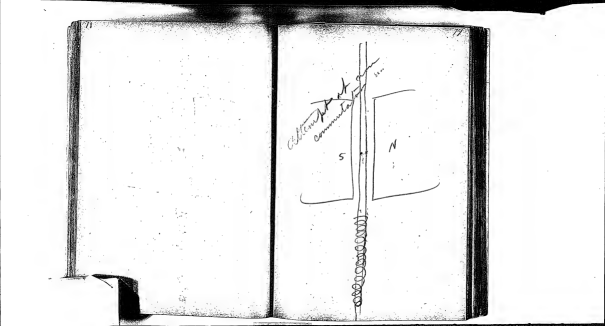


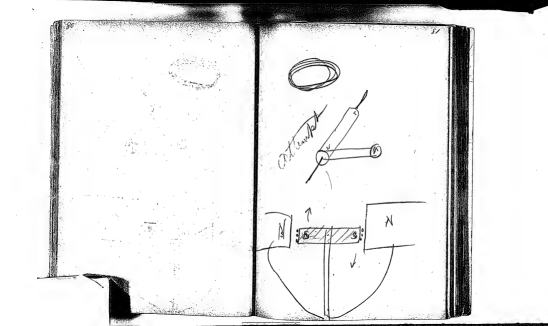


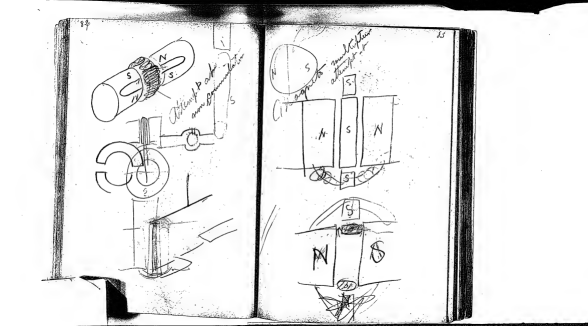


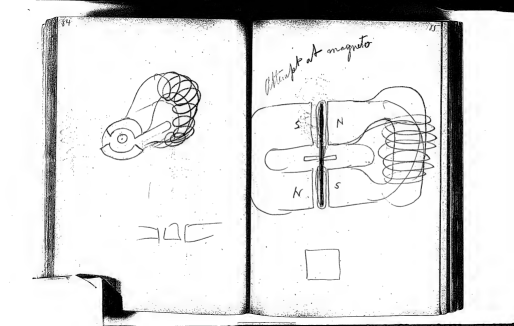


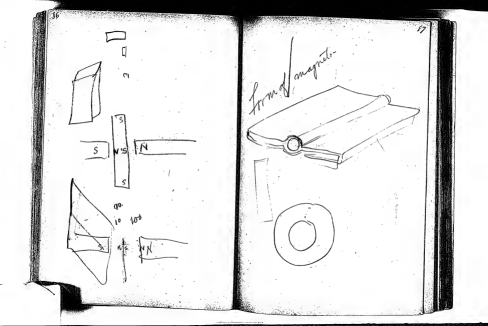


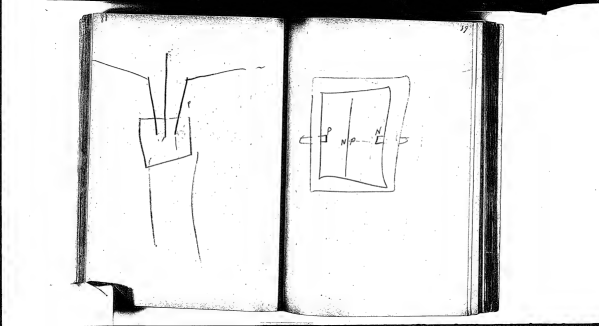


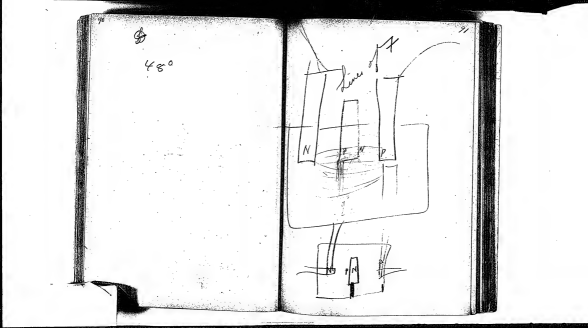


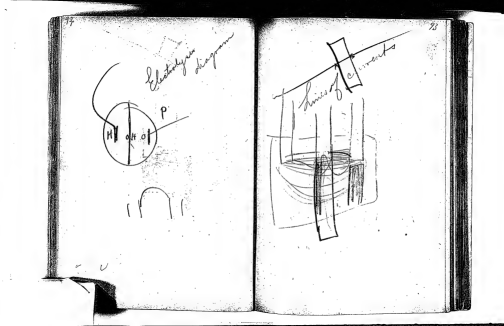


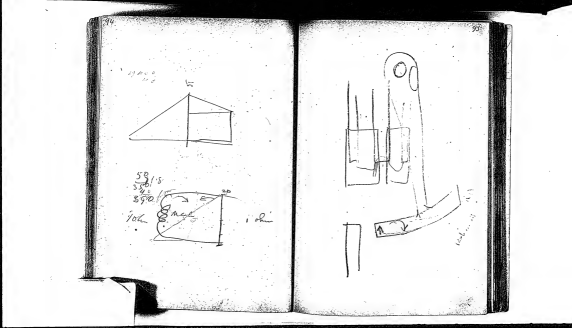


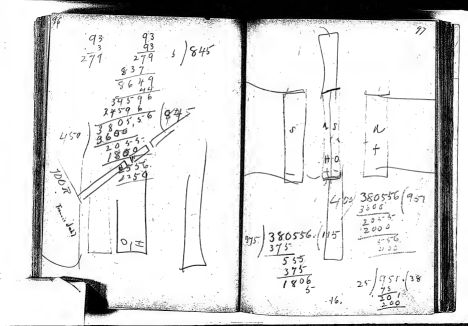


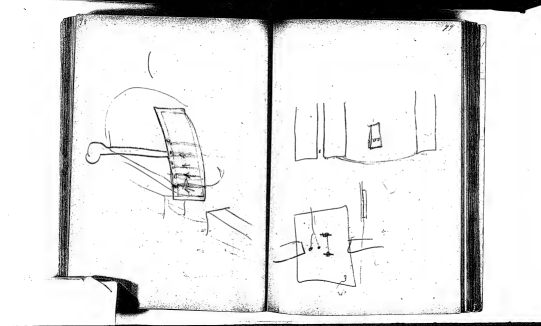


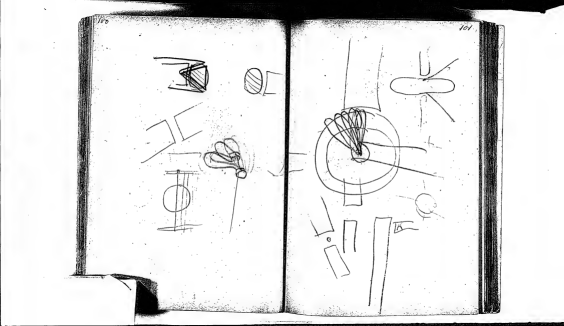


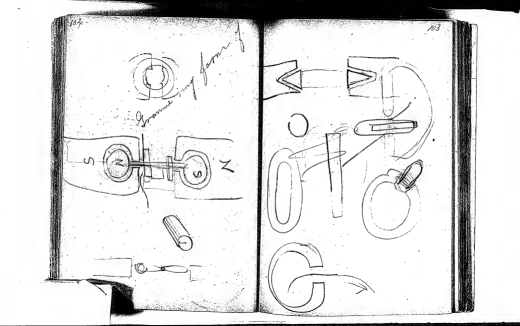


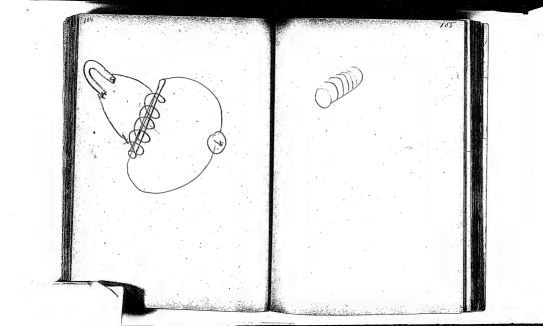


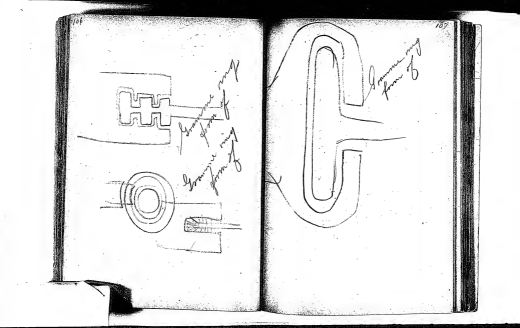


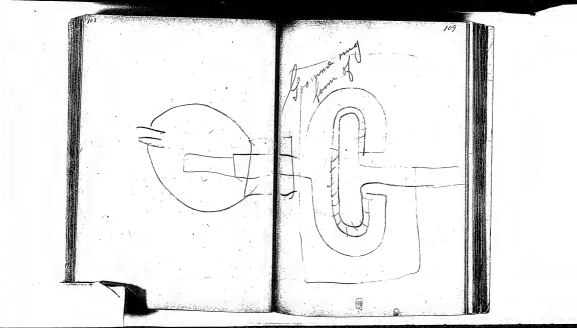






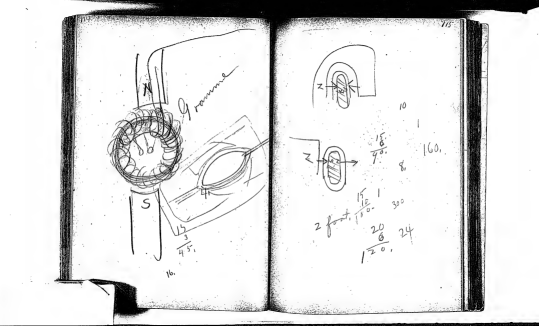


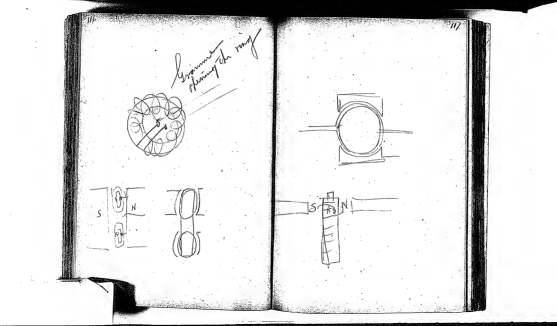


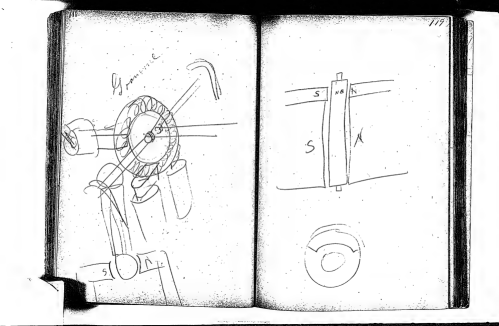


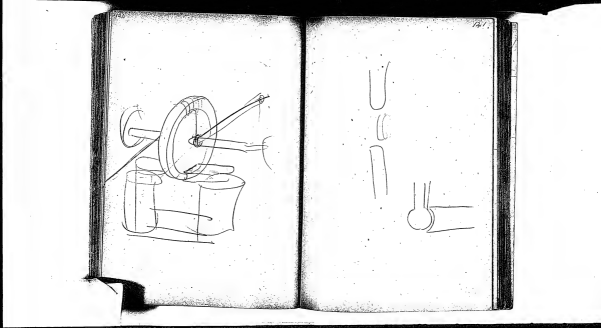
Make Sin spiral of 4x & own. Inside of the to a about 6 meh. long. Wind wie on small bobbin + pass thirty to work it low lengthwese

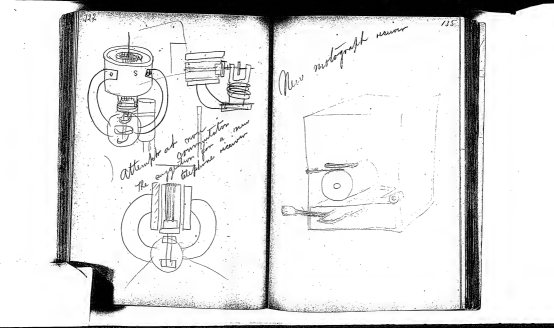
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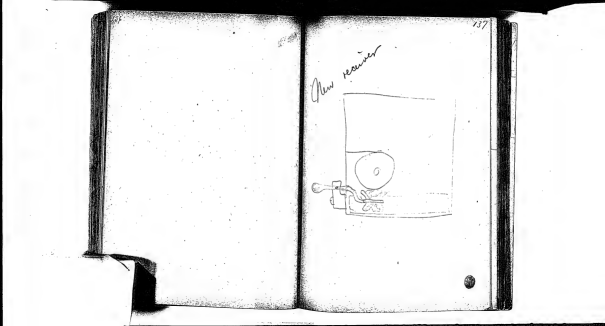


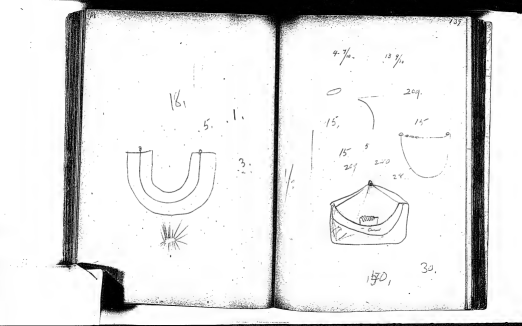


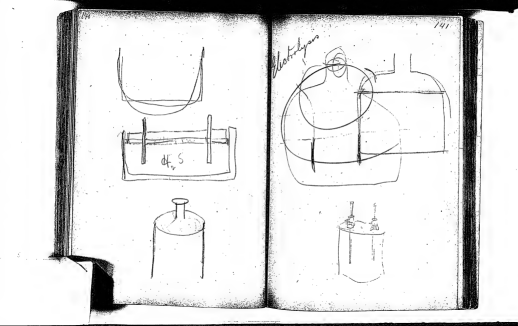




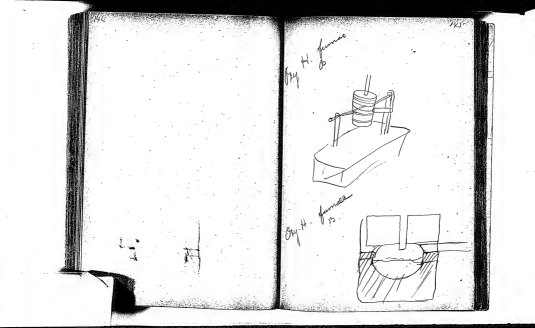


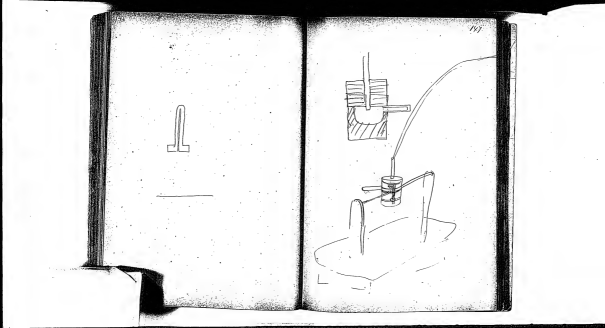


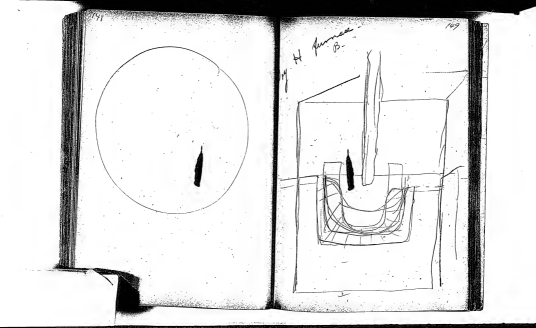


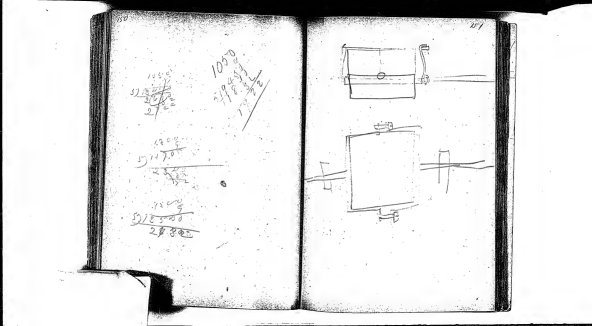


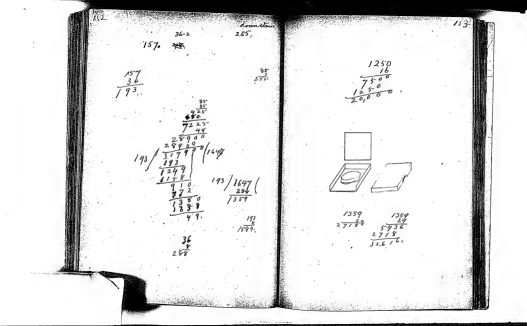
.00326 3:5132 through the cell plates 27 .1.4314 ,7228 5.27 Grammes , 2 5 5 3 10 roll = Ems 300 hours in circuit of! 1.800











Make a fleel wire spiral and dip in Sime solution

500 grains Black Oride Man-48 (measured of Hel gettle Real about 5 fruit of Chlorine

Mogen far of water

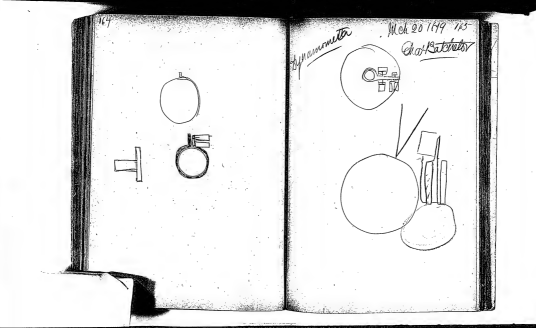
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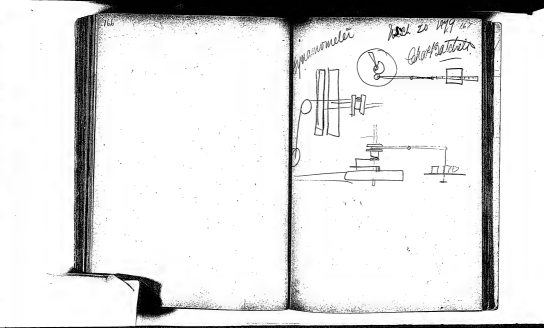
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5 10 945-1/2007 9, 15-1/2 9.9 Ohms 34. B. 600 6 16.7 Ohm. 4 long bries

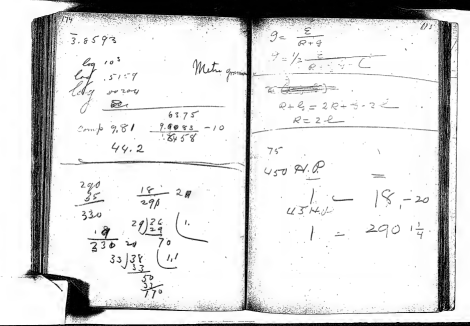




2.2201 1,572 25 0.8896 7.75 1,1146 13,0 1.32.43 21.1 0.6370 3.36 19257 84.3 4.33 1.1584 14.4 17.7 1.27 05 18.6 .524 2.95 0.4711 76.5 1.8835 635 7.30 0.1762 1,51 .5832 3.83 0.5812 3.81 1.1962 15.7 1.3880 24.4 X783 1.6890 48.9 2.9221 0.7007 830.5 5,003 1,0017 10. 2,2348 83.3 10.5 7.23 .263 0.9710 9.33 3.66 1,5840 34.3 .8108 2917 . 1.96 .233 1.0885 12.2 .761 24.5 15.7

What Cu Plate 4695 15.7245 10 46 95 15.865 .04 P 5 15.7245 .14.05 ,01116 amp , 1405 .0415 2.6180 .01116 2.0473 3.5177 DO 326 00329 0415. 2,61.80. Log 1216 7.1003 crul 27 8.5-686-10 domp 60 8.2218 -10 3.8907 :00 777 .. 2.1093

Tall Danielly .00 336 Zn Lime 9-40 lug.00 336. 3,5363 Jime 10- 57 1,7782 2,8537 27 Minutes 4242808 0.5159 Gramme degree C 2.6449 1 Gramme = . 002204 M. 820'R wee'R EECR w= £2= & C 3.2808 N= 0, 15 = 8, = 80 103 1.7782 . 60 2.6375



Lesistance battery 37:301 1:9 ohm Tho. 1 Cliffed corner 10.094 No. 2. 10.3673 10.3 # 4 ,05.33 Nr. 2 10384

4.9 Weber 9,8098...... 4 . . in ntes . 075 Grammes 2 , 2 10.575 2.8751 2.154 .0216 ,000361

g mi deg. C. 2 Webers 733 3.4. 7.4645 .003411 4156 9.8.1 424 2,6274 49781 9.81 0. 7917 3.6191. 60. Phetre of man survey comp 45. 83468 -10 1,3879 Centralista 10000 :0,00 244 10004.

K.M.S 41160. (9 ms) by mit of current in wint 4156. 3,6186 Indes eggs. 104 4, reduing that 644 734 2.8657 In equir. 003411 3.5330 Webs equiv 8.0173 1.041 108 Daniel

Joa 45 minutes 2 Sand long 3.4 5315 cells working on three thems 11,241 outside, maide about 1.9 each I all Damille Total 6.8 thms, defailed Now the combustion of D . 194 grammes of Cu. . 003411 Sm gives out how long 604 2,2 0.6576 many foot the of energy Gramme burned in buttery gives off 714 9m deg C -10 425 Metre Gramme 4.3465 .000222 in feeth . 00 2 2 3. 3424

9.81 3.28 .675 Ohms 44.2 1.6456 509.418 5.7072 1 Weber equis. In : 003411 3.5330 1.7.782 2.5520 448.

(108) 7420 2R766 7.4057 71.531

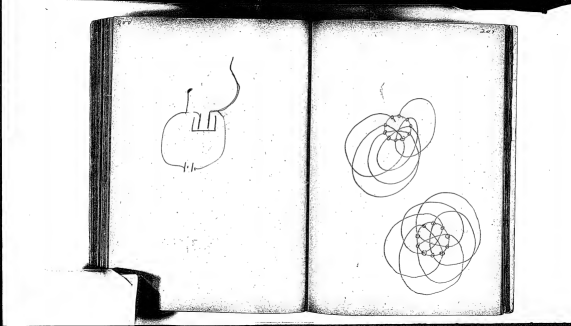
9.81 9.81 09917 425. 425. 2 6284 1000 1000 425 metre Grammes 1000 6.6201 981 Eng no C. S.S. in one Grahme Cent. 981 4,6284 7.6201 41,700,000

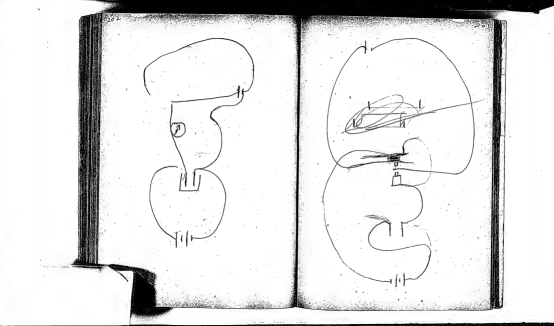
Ohm 109 10-1 . 9. 6.8. (0-112 (10)9= 107 lag 41, 5.7.2,500 7.6185 10,000,000 Ergs 423. 2.6268 41. 560,000 Eng Im deg C 41, 560,000 000 Erg. Kilo deg. C 772 009421 Mllgr. 423 .00.0009421 gramme 180,000,000 1. Mg = 001 Granine 60 minute 10,2 00,000,000 41.560 000 000

26771 to Buff.
10116 Mlly. Wid 1/1117059
1 Daniels through Premiss .377 Mlla of Cu deposited one second by a cell of Dan iells through Jone Siemens Liemen = 1993 X 1954 T.97.98 359 Ohm = 1:0196X Lemmo = 1973 Ohn .000359 Grammes a. 10 hui 1.0796 7 4798 .0103 Melgo Bydrogen by a Daniells throng .0000121 Grammes

5-4,30 5-60.31 600 480 revolutions

5-5-0 3 Phones. 36 lb 22 lbs 1.6 2.83 2626 2829,60 2515.20 5658 62.238 (1.8 H.P.) 33 cm 25.75 15096 180540 217





Frend Trench Thendship . French Thursday outland Francio Francis Francis Franc Lord Found Frangapani' Francis

75000 3000 hp. 45-000 10000 16 per your 15,000. 10,000 -25-3,000, nguen State 6000 /100 000 3000 63000 120,000

Station plant 300 000 18000 lights. 8,83 Cents 8/5298 3,50 c pu 18000 63000 (3,50 5-096 600,000.

no I spiral mch 9911 no 2 Spinal-Mich 1918, 11,50

party to hours 3000. -Engineers 7 00 18000 lamps 8.00. 8.00 81.50 Repairs, 136,50, one day to Hours 1/4 of 1 cent for 10 hours 18000 Gurners consume. 9.00.000 feet in 10 hours 136 50 which taking the actual cost of producing the light gas at go a per 1000 feet 126000 gas \$810.00 10500 Electric. 136.00. or as compared with Electric Light. 136. gos must 62 made for per 1000 feet

u England the E hight. silve. Lupaca. Conf 27. time some cont. This bruge cost to about 10 1 Cent per 1000 feet,

No 3 Speral Man 19,79 10 4

no 6 Spiral Menig Chestie = 3 cello Spiral moh 20

gramme Machine on g'z ohms am feval at Yellow ded 2:20

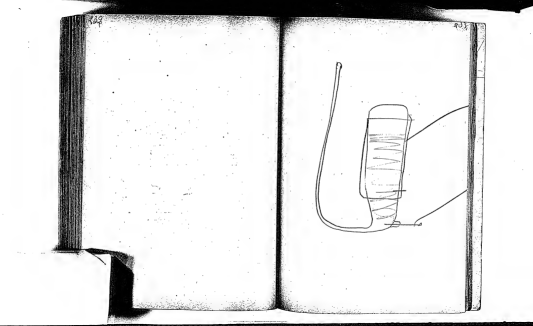
Us to balance friting mamametra 2 lbs 260 12

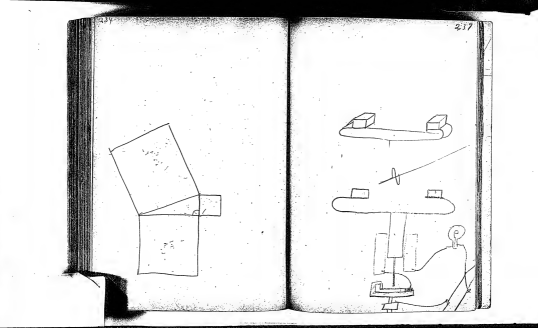
3,14 70 12/62,80 5.23 Get 1 300. 576/317 goa (567 288 81 28 90 28 90 11 56

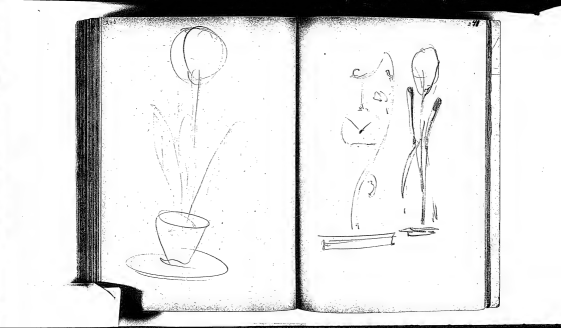
33000 / 92217

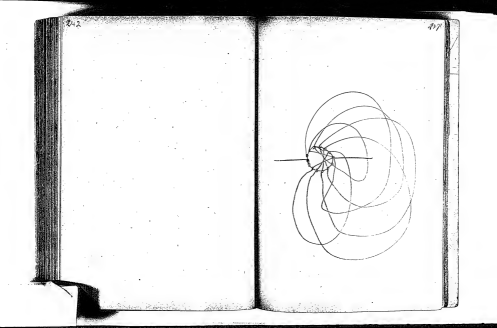
April 8th 1879 on 10-55 am. off 12 m. dated 1 PM. off SOM., startel 7 P.M. on at 7 a.m. 1/2 of the a.M. - The glass was ver aprirals and fut V

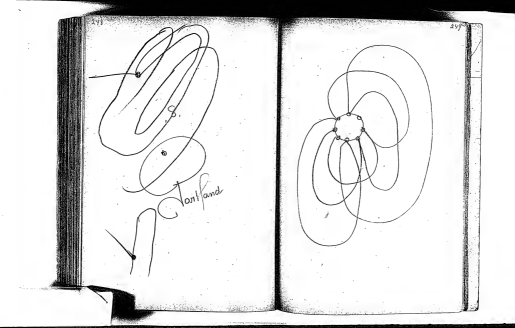
12 m metal

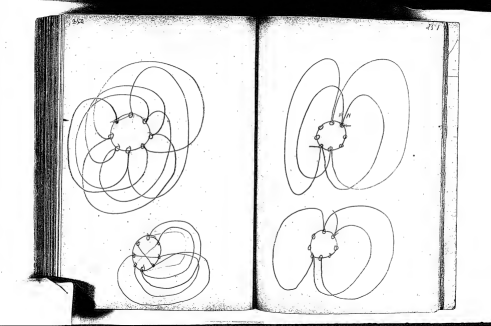






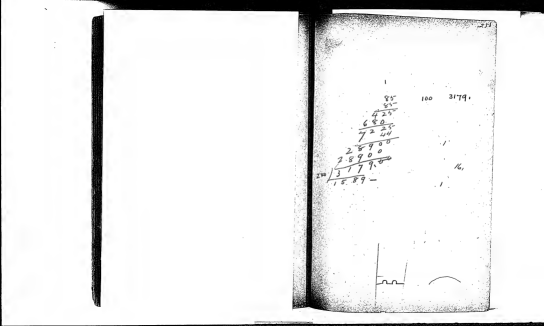




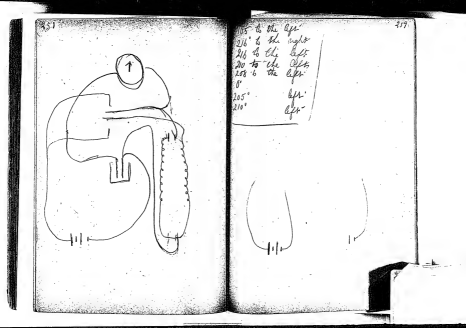


2:15 Shinter by 2:15 X18 2120 21 21/5 × 41.70 = 89.65 = 100 100 ohus 100 100 ohus 100 defec 4585 89 65 2.0

whit-195° 205° 198° 198° 19° to the whom 19° to the cells 10° to the cells 10° to the water 220° to the water 220° to the master 220° the the United 中国の子のおから



ugh-出出出土五 hac. 15 196 205 to 60



10 right eft 210. 215° 221° 225° 230° 305 143 120 225 L30 170 nght 204 mg/1-100 right

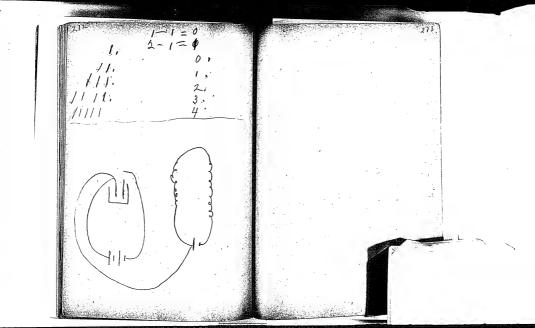
263 129 R. 114R. 115 128 R. 12817 135 R 1312: 124R 124 Ceft 25 LA 43 R 125 5UR ryst F 124 R 124 R nost · nght 360 R 235 240

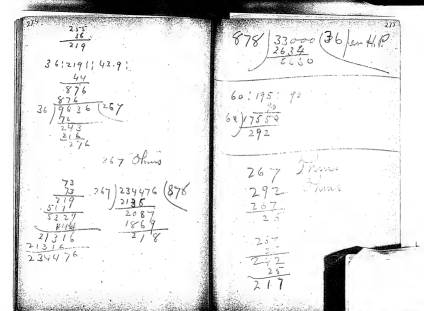
263 120R 228 R orang 23202 228-0 - = 10. Walno 105R 120R

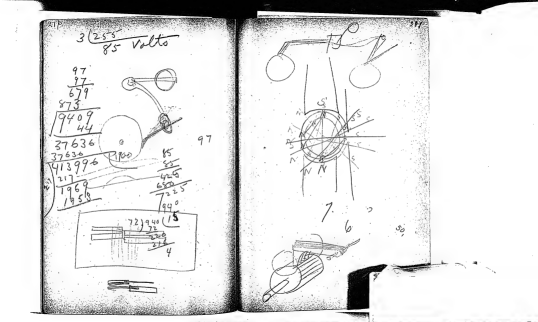
100 £ 95 £ 96 £ 305 £ 490 75 Double sulphide 85 R 1002 102 R 85°C 923 028 84 & 210 L 58 S. 705 2105 505

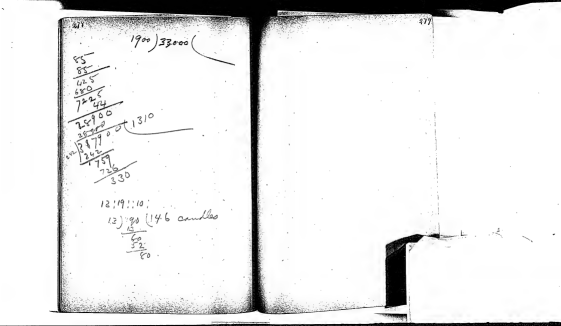
50 Daniells Magnet 2 Ohms Damill 2 Jhm 191= 100 Ohm resistance 1 de Waber How many to give the cumulof I Daniell on Thermo Lile 200 Thomas 2 Ohms Daniell 21 & 100 Themos 1 Ohm Five in since will give to Daniell E.M. 7 also - ohme 10 = 1 Nebin

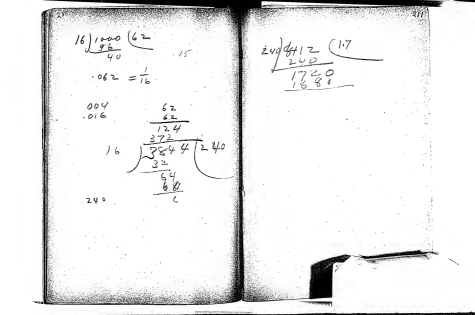
40hms 250 R 255 R 226 R 210 R 215 R 230 R 100 R











m Outon Don W Orton W Orton
Wefforts

Menlo Park Notebook #48 [N-79-07-05]

This notebook covers the period July 1879-July 1830. Most of the entries are by Francis Upton. Included are notes on meters and "laws of winding motors;" notes, drawings, calculations, and tests of lamps and meters; notes, drawings, and calculations about electric power distribution; and notes on experiments to determine the discharge from a magnet. The town of the discharge from a magnet. The cover is marked "flotors & Metters" and "Upton." The book contains 273 numbered pages followed by 7 unnumbered pages.

Blank pages not filmed: 8-11, 54-55.

Missing page numbers: 17-18.

Large machines 20 B. July 5 1879 9 28 Meter 1 233 10 103 Puta piece of ahimmium in a porous pot with mercury, use carbon in outside Samto p 2/3 cell surrounded with moistened Charcoat, the water with which it is morolened with to contain a little Sulphuric acid sufficement to make it Sour have its electromature force lested = Melt some nicket in a cruciste lined 16 . Lange. with lime when molland and 5 per to weight of aluminium dipplied. Each trud down the whole scale

Meter 1 233 10 103 alwhip and ches care LIBRARY OF THE

BOARD OF PATENT CONTROL,

GENERAL ELECTRIC

July 5 1874 Tar

put a piece of ahuminum in a porous

pot with mercury, use carbon in outside,

cell surrounded with moistened

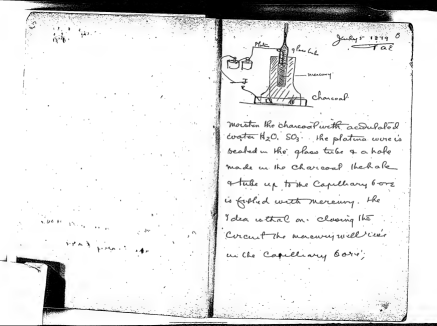
Charcoaf, the water with cokeek it is

morstened with to contain a little

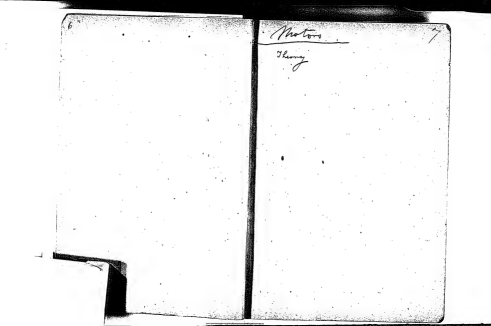
Shiphuric acid sufficent to make it

boun have its efectionative force

Melt some nicked in a crucible lined with hime when maltend add is per cent of its weight of aluminium make another button in the same mane adding 4 percent of els weight of magnesium —



hime J. Bushin Farmer



May 11, 1880. machine think plates magneto the same of trans -Current fait through a defail Ting cell and E. M. I measured Galva. at extremities of the no. 1 Plate 663.0.70,

3 Pm Jae High resistance galva 260

16.81. 40701 6724 835 68416.70 . 165-32 44, .. 16464 4.9538 15.75 at 11 fee 899,00 428 speed of Prong 15.75 1.1973 428 4.8701 74.200 5.193(15-6000 T.6770

H.R. 362 3-45 10 lbs Parmy 150 HIR, Started Machine 346 188 1/2 minute 376 Confy Orang 230 revo Prony 1.5-5

659.180. · 01/363 8 mm Sweets C. O.S. 513.210 19010 134.5 no 646.270 60 3.5782 7.6279 a.m 216 : 134,5 : 1671363 Comp 1.7.782 7.6278= 4, .424 P. Conternix 02; c'i; em e; sin c' c'= sinc c

644.230 639.170 514.500 519.710 Plate 1 644.230 Plate 2 514.500 1.158.880 644,230 519.710 634.170 514.500 5.060 5,210 (10 2 20 0.7105 5.135 comps. 8.8239 comps . 0195 11. 7100 17.56 Notes 1.2444 2/8.83100 ain 3° 581 4.4200 1.2444 Constant 2. D. 3.1756 Plut 5-19,710 Plate

120 10 (9.3238 270 on N.R. 4.6619 Correction 3.1756 30.6 Welens 1.4863 1.7752 179- 59.6 1,6464 4.9079 80.900 64.5 to 69 with 10 lb 32 = P."2 at 11 feet 10.75 1.0315 436 2.6395 4.7124 Started 51.500 HUS 436 16.75 1:04:4 182 L A.R. 51.500 120161 2,6395 1.80 12010'

637.880 522.380 436 nevo 1166.260 160 N.R 1-47-30" Stapped Cu. Plates gave Plate 1,637,880 Plate 11:522,380

with E. S. 15.75 1.1973 11 26446 11 1.0414 761400 4.8837 Startide 3 1195 200 N. R 23 37 2 9,602 7. 448 Revo 119.000 5.0783 4.8851 7.8068 128000 5.1091

10 lls 7 1/2 lbs at 11 448 2,6513 270 Vals 1.9494 563 Volta 17506 1.5145 Whole In 3 2.7 active 215 H.R. 489 Revo 78000 4.8972 170 21 2/9,4668 68.600 4.8362 From comment 38.7 Webers 1230,00 pt. 6 5.0919

76.0 2.8804 170-260 NIR comp 1100 greed 614 Wills 1.7884 270 110 430 215 160-270 1,5886 170-25 5:0.4 1.8025 70.6 5.04 Volh 495 nevo ZIU KR 270 H. R

70-25 U 275 200 2-5-0 18° 351 468 205-on H, Q. 180,01 Zast 14,12 Zero 20' K

.16 40.500 5.2996 199:000

1P. 301 517 two 225. H.R. 3-46-30

637,840 Plate, 637.880 637.6-80 522,200 519,140 Plate 2 522.200 1160080 1156820 1160.000 522.200 2/3.260 4:-6-30" 3.060 1.630 1.630 50 1.43.0. 1.580 110321 0,1987 1.580 195 N.P. 1.7100 amp . 0195 9.3010 anno 16.2 Webers 1.2.09.7 from Co all 637.886 4.6544 190 H.R 311448 32.3 Webers. 1.5096 185 14, R 325 3/4 minute

arranged so as to · 25 Ohm into line 4-18" 1-2-30 no change of 5 lb. 4-20" 4-25"

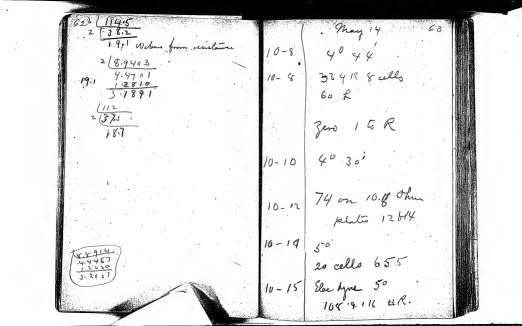
6.75 0,8293 Shunted the magnet of motor with 11/2 ohis 671 49,800 4.6974 260 110 20 2/9.2934 1. Che un Prong 11 feet 4:646 3,144/8 31.7 Weben 1.5019 ZOU N, R 65.6 Valta 2 mont 110 Eles 92.300 . 4.9652 671. Revo 4.6974 .73 22 (198 652 Levo

80- 1379 1,8976. 0.5911 4.7 2012 Meters 1:3065 2 (8,9026 240 H.R. 3.9 Ohms 3.1448 HiR around boxes

Results Promy 47% of Edward. 74,200 ft lbs out of 156 000 ft. lbs Plate 11 36.990 12 37.0575 403563 36.751

Plates put solutions 8, m. + 155-170 R 9-45

May 14 Started 36 990 37,0575 109-119 .1415. 12 H4 14 36.88K5 Jamp battery 60° 7 definitry 62° 7 36.751 2209 1.0780 20 cell 347 old Battery 4 day old 1395 7.1446 12/12 85.8 Ratio 1.9334 8 alls 33 4 11.976 1.0780 ,1104 1.0429 .80 = D , around 10-11 108 Ratio 2.0351 111 in with flates 128 14



4×1.079 1. 0-17 108-119 HR 2.3909 1.7558 110-119 115:5 2.0626 2.02 Yol 3068 10.8 -1. 63 34 T. 27 3 4 187 Weber 7,2734 4 cells =247 R 1.5682 Daround 10. g ohm 1.2900 2.1316 135 in with the 121 14 112-121

114.5;23:; 2. 1 × 10. of and Two deposting cel 160-174 8 1165:167:10.8: x 10.4 \$6 drus the two about Zo cello 65 R 10-28 Daround defining ale By 110-119

. 0648 2.8116 37 . 291 2.8116 630,300 620.300 512.770 1143,670 14.009 11.39.004 cutend, 4.666 522,713 Plate 11 36.877 36.91 € 4.0780 23 95.2 8.4559 36.8885 amp19.5 8.7100 1511457 .1.2439 17.5 Webis

May 14 Results 19.1 Webers calculating for 17.5 Webers calculation 940 notos The chints 15-7 H.

11-50 12.5 lbs 1ft. 11 inches reading 15.06

541.291 11. A.M. (ho. 1. 460,194 480.389 442125

May 15 19.830 19.7.805 .0495 loss Cu: sulfhate with 18.8605. 14.32 2 14.287 20.1467 .0 3 50 gam 10422 9.761 .9894 14.287 2.3641 232 18,894 20.097 39.99 39.991 18.894 21.0162 0497 .9894 2.6191 34-1025 50416 34.1025 2/10145 10672

Plates 5 & 6 Plates 12 2 Haso4 & CuSo3 Plate 37-4

may 15. 2.8116 28116 .9777 .1761 2.7877 53 5615 9.5 4 6 5.842 13. 218116 .06 48 451.997 47 6.324 5. 476.324 8 459389 36.972 927.421 1.457 011.485 36.840 1.028 -336 40.3747 .0.14 1268 03451.097 (6) 45-1.787 36.970 447.03 2 442.259 15.1-1.567 5.676 9.528 (4) 480.389 (6) 46 9.453 460.19 4 476.324 45-9.389 . 0 0 5 0.06 4 36.970 .40.4642 .26.8 40.3747 4:065 :9.796 .08 2 5 .0815 9.727 106 9

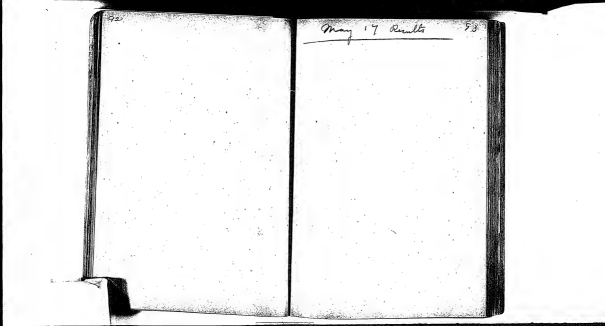
May 15 9.806 0.9912 .0787 814559 comp 19,5 12:40 8.7100 2.0952 8.1571 9.800 0.9912 14.3 Webes 1.1571 10922 Z. 9647 2 .0265 17 Welin 1.0 %. Ratio 86.8:106:1108 8.6615

2/0648 Monday May 17 1880 with bending 509-940 14.5 gra :1296 436. .0324 447.713 .2268 4357842 441,778 13.5 8748 Plates 9.5 X 5.5 10.044 ..583.2

May 17 Started 240 Yotal 50 301 2-27 12-33 2-55 2-59

Before May 17 492.324 -509.940-452.486 -Jumme gramo 944.810 4921324 945 940 45 2,486 509.940-9 44.810 11.130 492.324-442.810 12.5 17.616 438.130 17.051 home 443.907 1433.097 442.810-433.842 -438.130. 37,122 8,80.940 -881.555 36.6675 880.940 442.8100 2/615 46.231 8.968 377468 307 4 9.275 gam 443.907. 435.842to The en rent 433.097-441.7780 877.004 877.620 -. 60 4 1.616 435.842 308 8.065

17.648 1.2497 20.2 Webin :1.306.0 36.972 37,122 40.221 36.972 77:34 67 -15.0 .153 36.840 36:840 3717464 36.6675 36.970 1725 13.8143 .0021 (.0043 1796 17,648 1,2492 .0021 .153 T.1847 (1413) 116 . 2.0645 1746 7.2492 2.0072 (12414) 10.1



May 18 430,930 402.886 383.777 410:61.5 814707 913501 8 13,501 430.930 430.930. 14.4 11.206 402.886 .603 3 83.777 . 28.144 .603 435.07 1,2 27.541 435.077 423.583 381.065 392.194 396-609 816.142 815.777 · 425 :706 11.4 435.077 21.36 5 423.583 .18 %-402.886 .1.3.7 11.494 9.5 410.615 11-31.2 412.842 4.23.583 396.609 409,129 425.706 821971 822315 821.971 425.706 .344 409,129 .172 16.577 1172 16405 11,312 27.715

May 18 20.1613 38.6835 20.012 38.657 .1493 .0265 20,012 .0132 .1361 .0132 17.8478 33.7943 19,84780 19.7105 19.7105 33.7670 14.0565 13.94.65 .1373 21.0273 3 3-767.0 10/ 36 .0136 1.237 16.7022 16.819 17.016 17.146 " 33.835 33.8482 33.8482 18.4005 18.273 16.7023 33.835 20,255 .013 2 20.3973 3 8:65.55 .0066 38.6703 -0/ 273 4 Remontes nos 1 + 2 consoled a little 38.6703 (5) . 17.4005 10148 Plates placed in solution 9 a. M. .1275 . Taken out at 5 P. M .1349 Jemp 70°7

May 18

27.115 May 18 Results Two celles by beckers 275-14 9.796 1199.7.27 27.624 17.05-1 1361 11/338 2.3074 (1) 203 1,4412 (2) (3) 223 1.4412

May 19. 813.501 415.194 8.15.777 Grains 400.324 (293) 815.518 10.9 41.7.1642 822.097 15.256 410.615 con 1/0 600 15.528 19.5 1.3 Webens 423.583 .271 4.15.194

20, 01 23 19.8222 1897 1000 1794	Laminin plates Tol
179 4 19,710.5 /44.003 19.649 /4.6565 0615 043 8	18.814 19.8223 38.657 38.657 38.657 38.657 38.657 38.657
(1) 16.851 17.016 16.819 16.972.5	3 .7493 3 .7493 3 .7493 .20177 .20177 .30.85 .30.823 .30.835 .30.835 .30.835 .30.835 .30.835
(4) 18.4808 20.255 8.4005 20.2107	4 20.2107 18.4308 38.6415 20140
10305 109 43 1007 1007	0°7

15-25-6

Small " Magnet

Amature 00014 plates 7.06 3,8488 66:116 1.8261 From outude 10.5 4.96 19.32 X6=1698 fame # 2 / 19to ·Old machine 16.6 Valto from amaking . 17 Ohm internal result Old machine 1100 news

25 1.3979 ampb.4 3.609 7 16.6 4000 Old regular 10" . 0332 volto per met 3.4134 .044 2500 .0446 8.6492 to reduce to wound on it. Page 116: 7.9845 2500 feet for minute .043 Volto per ince

May ! 999.0 inches of wire Regular 10" 1350 inches of wire 36 of this or about 10 10 home I famature be wound 675 inches of wire 5 Valto E.M. f and a resistance of .03 Ohm

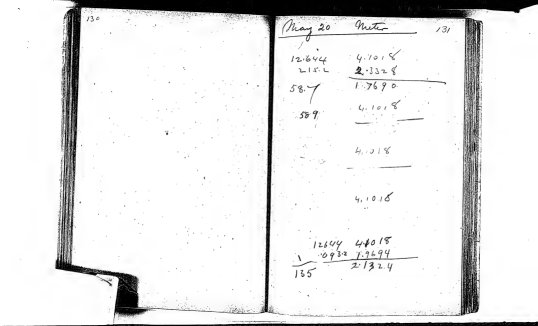
comps 6.8 .8325 2.3964 Constant to X Volto by

Collwith meter 5 Ohm 5 Ohms

May 20

May 20 Meter of two cells.

May 20. Miter 38.6363 19,0292 Page 10 -38.6254 18.81 4 new hundle 19.0292 19.0278 33.7493 33.7355 19.597 .056 14.1385 33,8235 16.9305 16.882 16.851 .031 20.2107 3.8,6415 20.0167 16.97 25 20.016 10420 38.4782 4 108.16 .0932



Resultance magnet 1.4 ohms 1330000 3.7404 2/2.2401 1.1200 8.5

V2 = 1.41 Campo . 4.4.3 1,2788 May 20 Plate no 5 405. N 14.5

Allega maries and a second of the second of
139. 23 1.3617 21.5 13324 May 21 139.
5740 3.7591 5350 3.7298 Resolute 6.8 Ohms
21 1,3222 195 1.2960 1 + 1 mm mashine
5240 3.7196 4860 3.6874 10= 1 Valt afeet 1600
5240 31/19 6 4860 56814 E. M. Fon Magnet armature
17.1 1,2330 14.7 1.1673 23.0 Yolks 15.8
4270 3.6304 3670 3.5647 14.4 28.8
Belt tightened
1640 - 1660 nevo
21. Volto 15 Volt
19.5 14.5 Volta 29th
19.3
arrant broken on magneto came
reistance as before VIt
/3.3 266
14.7 CB 13. 26

12,3 24.6 CB 23.8 11.3 8.5 10.7 9.5 5.35 8.7 Brought wp 215 15, 6 16.9 31.2

revo /2 munte Ille. 80g. at 4 ft 7444.800 St. 1 .14,448 ft las 1836 14-68-6. H. Sh

may 21 Plate 404.328 4.6.870 lies 406.238 .76 46.11 405382 5.9 41 5.8 100 12 5 1631758 Grammes 357.518 451.486 7.5 450.454 7 369.259 4 1628.717 1631.758 1628.717 3.041

19.1592 19.0278 two se .0411 19.0278 (1) 19.38 25 38.5417 · 20 3 tais . 035 19.394 .167 14.270 33-664 17.0335 16.9305 1030 gam 17.033.5 16.686 .1495 33-7.195 20.0167 19.843 .1737 los 20.0167 0336 18.4615 18.568 (y) .1401 38.4782 38.411 38.411 1.0672 24 fm

Lamps Bast fibre Ristance of line 85.10% damp. 1095 9-55 95:119:185.5 80 265 U 3,4224

15 comples 115;133;; 85.1 260 10-15 115 95,1 133 amp 115 133 on 85.10 hus 258 HLR 1.9931 3/260 86.6 1.9375 1085 2650 3370 3370 4160 9.8 per H. p. 9.9.0.2 (2650 331 2

133.511451,86.5 1335 L.R 4160

10411201186 7.9830 230 H.R 103 L.R 3 (230 1.8842 6,0033 231

15 andles May 22 159 117:132.5: 88. 251.5 H.Q 117 L.R. 117 7.9318-132-33 un 85 / Ohins 99.60 km 1.9985 3/25-1.5 87.2 1,9405 15 combles again 119 L.R 133 on 8501 3380 9:76 per H.R .9896

10 candles 10 - 3 may 22 159 136.5: 1421186.5 275 A.R. 137-362.R 1.9370 11-25 .2.1523 86.5 1.9619 1/3/2620 873 3493 8.0458 4225 43380 4130 7620 2650 5270 4235 75 a) 33004 (44) 2635 740 28692 5516 6160

R 123 ohms cold herfest carbon 15 andles 240 H.R 30 127 on 8511 Ohms 11-30

223 H.R.

May 22 165 1118 Calonimites test hew hould hapen 255.454 862-546 - Total WL of grammes 0 5:8 grams 1.897.59 ... 1.9lbs of 420 1.96 Us H20.

711102 : 87: Temp our go F 102 1.95- 1-1, 2 102 h. Ron 87 Ohins 3/195 By galva. 1500 HMs. 3.175.4 93 667 26.3 1, 4200 775 1.96 0,2923 1250 ft.lls. 1954R 93°4 102 0 87

may 2 2- 1880,69 106:137::87: 683 1.8346 3.2647 "106 L, R

1127 31.6 3.2283 3.2647 1.0364

Calimente May 2 (326 H.R 8.0605 1737.0 8.9586 159 144

4-29 Pm Started 276 HIR 136 LIR on 870 hus 24 128:136:197 4(31 23 92.4 dhma 128-27 ZR 136 L.R on 87 0th 4-58 P.M. weight / 3 30 grams

176 2 43 87.9 89 1.9440 88.7 Valto 1.9481 7.9731 1.9212 V 82.61.9171 268 89:6 1,9526 253.2 11.25 13 84.3 13.25 1,9582 7,973, 19313 275 258.9 1.9631 28 2 28 2 265.5 28 6 26 9.7 14 16.5 94.1. 16.5 16-25 88.5 89.9 96.8 91. 1.9797 298 98.3 20 92.5

tresh batting about 120 higher

81 Ohms in resistance 148:143: 87 1.9395 7,8297 -35/1181 grammes 289 330 619 309,5 H.R 103 1181 255.454 5600 7453 on resitant 870 hms the 925.546 9 45.5 3.3424 2.8893 1.5289 84 67.2 16.8 84 10.08 102° 775 338 Comp 9 9.0458 3.7818: 6050. 147.5 L.R Galva. 5600 Calin. 6050 100°7 STAPPL -67.2 -338

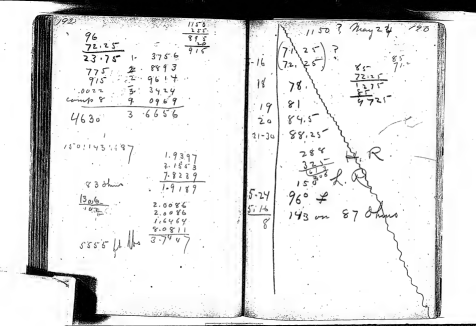
3.6913 150:145::87. 2.0086 2.0086 1.6464 8.0762 3.7398

8 7.75 9,8,8,875 15.5- 16.75-16;

241085 Bank L. R

28 sanders

1094 May 234 235 H.R 128 L.R



1120 grammes total weight 5-34 305 A.R 5-43

Lest of lange markine 197 n- 8.75.36 see page 135 for magnet 106 = 21.2 Valts an magnet 45 = 9 Valto from amature turning 2,5740 115338 1.0402 2.0804 meh dynamo hilley 30i/kj inches 34.2 per minute

May 25 .420-0 2634 1.0761

299 Small loop contin ron 200 Wood lambes. 2275 pl. Ch 5 candles 83 Ohms cold 10 cundles. 50.2 Ohno hat 15 candles 2750 475 2.6767 4.67 15 ammally 20, condles 4670 .3-6693 3.05 1262 . .5689 3.7 400 3.5315 3400 900 219542 360

13480 22. 2 Valh

Page 197 also Lange 20 mml 2117 Valls on magnet 9" of non 8"offlotes , " end plates 8" of plates only cut. muite

066 9 7 2500 fet for immte 5.0 4. 00336 35263

May 26 15,5703 Theter chamsons flates 14.513 0238 1.4.5433 14.513. 15.4925 .0237 15.5703 30.0055 15,673 20.476 .. 15.60 23 : 15,6023 20.446 36.0483 18:078 18.078.0503 17.9435 1345 15.3772 33.3207 16,2165 16.1168 16.1168 15.173 31 2898 10.55 9

ALL LAND TO THE PARTY OF THE PA	
710 14.405 15.695 14.4155 15.5793	Lawren's plates 2"11
(5) 10095	1-1 14,41155 14,406
24990 4:3979 53.1 1:72.51	(5) 15.695 15.6793 30.405 29.9853
16.3147 470 2.67.28 2957	1.12.52
(6) 0591 40.1 1.6031 27948	(6) 16.3147 16.2957
0401 623	3 5 1-13 30 500
357 amp 24,990 4.3979 .	harge lates 1182
25,19 comp 66 8.22,18	1 357 331,81 12.5 2 450,97 15 477,49 7.5
24.525 89 Welle 7495	3 414.97 15 349.32 5. 4 460.16 2.5 425.45 7
24.52 414.97 25*47	357. 33181
38932 4999	450.97 807.97 807.30
.25.65 24.99	1.33
25.47	414.97 384.32
	(901-1-3 (91-7-1-3 (91-7-1-7-1-3) (36)
1	.18

2...

346 1021 .021 39.400 72.3747 .0237 1050 3.0230 1.0792 65.8 1.8180 2.729 0536 2.668 466 Rate 466 (3 +4)

217.5 H.R 200 H.R 1.9955 2350 4.63

259 239 H,R 102.7 116 112 1.9395 95.2 91.1 1,9009 1-9360 3620 .6006 .3.99

3.6531 3.55 89 to Bud sh 221 H.R

On resistance 89 ohms

34 Candle 265 C 1,8,75 C 20€

motor (May 27

2768) 33000 (12/2 H.P.

Results meters Current multiplied by resistance give E. M. F. = Valle weed up R, the dif but this and Wolf on line give 2. M. f of

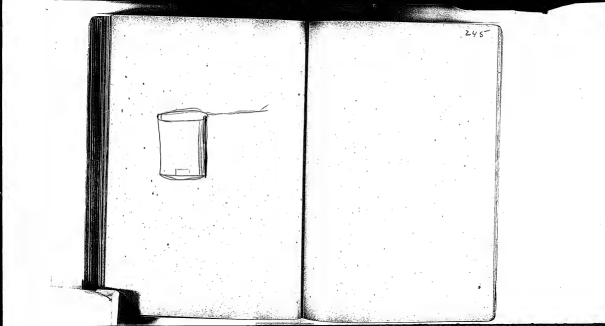
May 31 1880 203

Volto on magnety

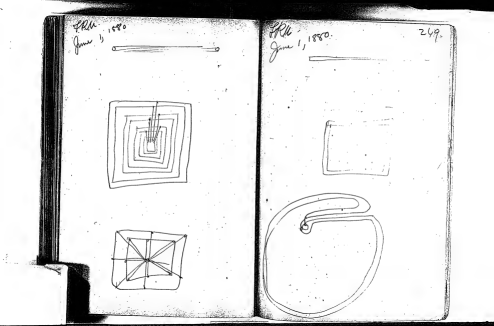
90-100-70-85 strength 90-100 = Defeation Deflection 80 - 90 =

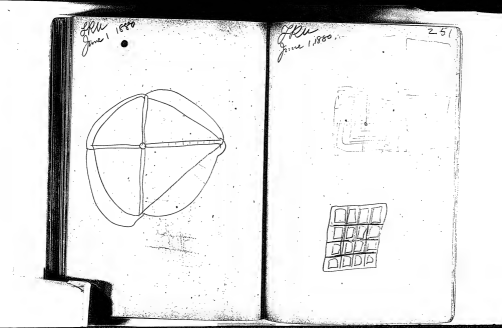
motor whilf! 2 fat of German selver The magnets. 0.0265 in dram Thankine run 1640 rows. has as resistance of 0.17 Ohm magnets armotuma O Volto (0.17. one foot 0.085 $\frac{7.5}{20} = 0.375$ $\frac{9.5}{20} = 0.475$.0".0265 26.5 12.5 = .6.25 18 = Valla .085 2.9294 1.67.06 Current broken 46.70kms 25 = 1.25 in the 15 = :75 115 = 5.75 45 = 2.25 Current

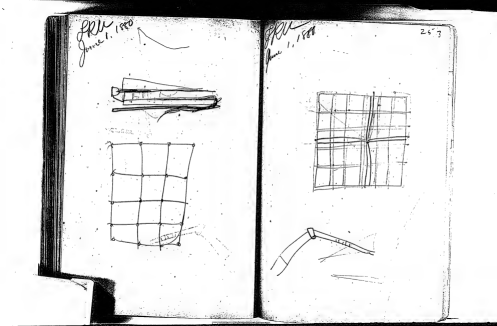
1 27 = 31.4



LRU 1,1880 JRM. 1688







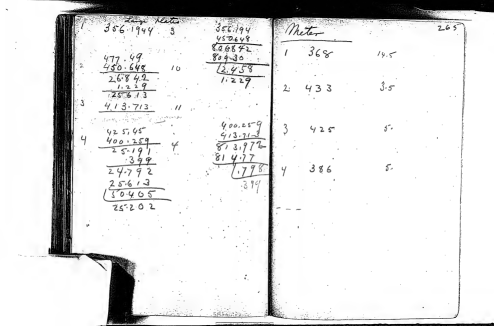
Distribution Time Rejured raistances of a system

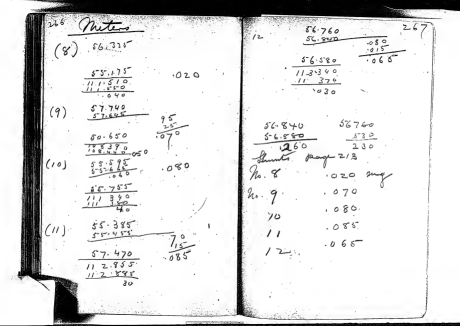
machines Motors Laws made

Full test of five lamps Reuslance fast the with and kind of probably a intensity of If cu defaution lansure hut galva. and Co. cell

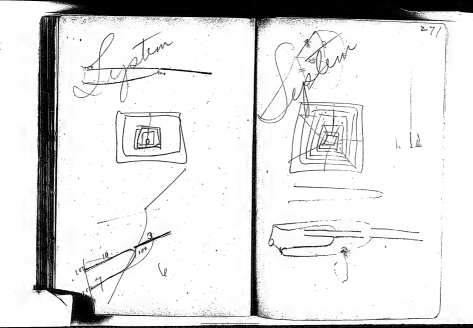
Resistance boxes horough cleaned week plates amalgamented I ca cu. text show regularly made each day to see it all is in order 9+ has been from that a servent cater fire strugth deposits a fixed anount of an under maryong conditions of practice Two deposition cello should be used to chute abservations and all the current

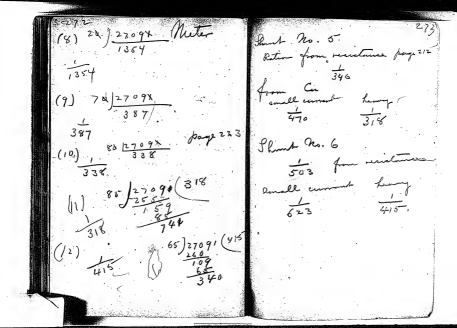
Lamon's Plates 50.460. 21.0665 56.430 56.375 57.760 55.670 1105 55,670 55.435 55.665 155 56.840 5.6.530 13430 113.370





269 no (1) 368.98 2270 356.194 780 12786 780 388218 (2) (3,632 825 82.5 5.5 413.713 11.643 780 : 2270 :: X: 825 825 (4) 3050;1915 (2,292 14,302 1.146 1.2.789 27.091 1050 152 440





2 (53 20 5 10 30400

21.000 21.000 2.000 45000 59294. 67500 4,6293 1,1601 Iron Structure 3.500 Wood flooring 1,000 Water heater of funges. I want expenses 7.000. bours 5.0969 125000 Faradio Markine 24,000 675-00 8 5 0000 .2676 500000 125000 \$1.85 investment

506000 ch 1.0004433 67500N .00024625 9.4 eto hum AM at commers .001688 Jagues 20% .003824 5.3979 .030592 Depreciation Prepairs Builers & Chiming 10%. 630 Engines 20 Low datum Iron Structure 70 2 Wifers. 50 Wood floring 7500 lights 350 prate heates Humps 50% 120 187.500 M. .8 410 720 6.9 at 15th 466 voi 5-060 amed Rock 39 / 273

225 15-5 1125 225 3 3,7 5 0 100 feet to mile 67.5 67.5 9,200,000 ft Cha 33)9,200 (270 260 2,200,000 (135 H P)

Menlo Park Notebook #50 [N-80-04-17]

This notebook cowers the period April 1830-May 1835. The first part of the book dates from 1850 and contains note on ore received and assayed by Edison and his chemist, Alfred Haid. The second part of the book was used in 1836 and 1835 and contains notes and drawings by John Ott relating to ore milling, along with notes and drawings by Edison, Ott, and Martin Force relating to storage batteries for mihers' lamps. The book contains 282 number ed pages.

Missing page numbers: 1-2.

Reed from Cumings Drouble X E-172 N-80-04-17 2 plegs - one of pyritis in duar miles from Oroon The second plag is bog black oand from fround of greo

pkg from Thomasouthe N.C. get result Nothing 2 men a W Harris Came or 14th - brought 3 samples from M.C. one non-

Mc. Renzie Bridge J. P. Renfor Wager M. S. Mining Investment Con 1 The Ilation ? Sothing . Alien Sand Much Jold, M. A. heolod 24 Smet 4. 4. x willowe Mining la. Sade a piece of pyrites of. Little Bellonly, not suited · in que De Atting for our process. J. Sinkham zoz West 23 der 24 Xelin Agnus. Son ito; from 100ga. 0. 130ggsld Tailings and dry bulls = # 686.4 per too might be to cal or lever sing W. H. Jano & lo, Room 20 Times Baildo Chigago. Kelton Stah, Sumbago pyrites Gold, little but por form 1. J. Sourcey Porthing Keps enough to too a it I Fachest Junit 1403 In forniesco. black begand lind Mathyas Riverside 9.0. and trever feld County Colorado traces gold,

J. M. Newson to Structula H. P. Brother Nething 9 suitable for our prices. Saint Paul. Copper solfile. torces Viloso. Ellis. Moracing, toxces bottom of Times friendly of Silver. Ho Gold 3 lbs. silled out of 8 lbs. Bloom field. 2 specimens the one muched a black line form North bloomkield Mr- My . Evo. Tunell continues Jula \$1/2 to the too · 31/16:0/5. 1/19 5/04 after The athrean a Nothing . Newson of T. Saul. \$,5.100 per too Coppersulfede Lelavan Poch, Nolore galdmin Erlovado, Copper puntes

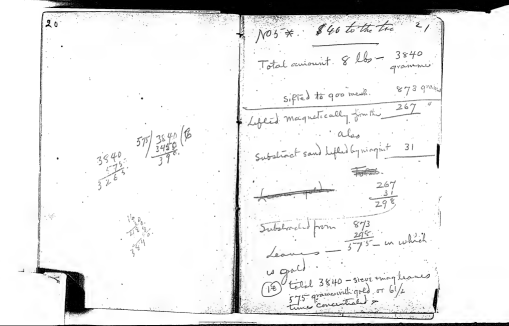
Ward fish ret Bradder by Emany, Letton Whah Phintego figold Colorado, Colavas Veck Bryon your Suels what has Topicon . Frans Golds turns Vigetable pyrites The payortes are not auxiferous. Caldwells Store partito to but there is some covered Texas. Mrs J. A. Living ste gold among them, besides stilling. a great deal of ancegames Saul Wagner Lac Vagas J. E. Prinsman 46 8. 14 do And Missico. Nothing. Speciment of Copyonyourites containy sufficient fold, gill Bennett weth Land to work theme Fire house et S. Q. B. Arth. Syrites, little gole. Moby Edenmonelfile Att 1 . Just teiling fold on the best to best to best to best the to best the took the took the test to best the took the test took the test to be the test Mr. Raybarn Cornvalles Orago differed specinions of Coppelajortes wastains gold worth while to in outside the in

John J. Wilch, Ashland Lackett lo Dogon. FE Kinsman, Bulphmets in the form of cinable. wants list = Litvillians 723 Thethuits W. J. Scheryler It Louis 5 pointed s places dist from Conville Color and Only Will gold nevada Cily, Cal, - Murchie Mine average ore " pome free gold The Miland dothing Copper pyrites also non-autumn. assence'- Little Tollariams Soleniams Field, boundle of K. Silver 20 pc free gold - Selver Notanes 30 peremainder / of 1 pe of the whole metallio copper in H. Righand May 24 Wat Briday form of coppe fryste Swit 1 19 - \$ 352 por Che

14 Tellurgold A No. 1. McLaughlins ores sent may 19 1880 -No 14 - Kennetta Goat, sleuly Weicery saw no gold but only used handful of sand on \$ 2/5.5 tr glass = test with sieve full. Allereda Killer 2 soign MP 5. Power Clean up one Seeve full 1/2 out next panned then glassed som wo small Colors, why rich 1/3, free gold not analquiled -rusty - rest mixany - all very fine will go though very fine sever athus 62 made very rich -

Mc. L- May 1880 Nor. 17. Pure salphurets firm loverans thine near Stockton Very rich fine quel no pass 30 cofor fine - really all may rete = \$ 1152 to the Zon 451 go of this one grasted down neal; all Block saus Say 70 pc + could be need Conscilat Little block Snd. 5- pe

L. Leva bed black block sand after soften 500 formers. Porcatrated Coarse Small in /4 pan full ha for vit assay took of the Concent. 161 gr; from these In of Silver to fees gold. estained a. ov 3 25. Tolds - 0.44 2 02 gold per to at 2000 las the same by fire assay 0.5 02 Jold potos 0.5 . Silves per to in glass - NO Ho



one handful of the 575 lat afmerce there war - gold has amaly. · Spots or rather a flueulen igallow - 9 now put it into a paper box man evanta leen 38 40 gr. down to 5/25

NO12 -.Coarse There is very little gold in Their Little awalq Hq-

500 grammes There was lifted by magnet from this -Leaving 310 Containing the gold - a Curcon thing is the mon magnetic is block, 9 found that a stronger magnet look out more, of think a very strong Electro mag would takeout old mois 7 1.5 milligs. by 1 7/10 ounces Age

From RC Welch. Redwood California. Pkg. says can obtain millions of The Millan Paris K 80 pc magnet of Weh but it was el antial gam aste Their where Ag Came in

NEwport, Benton Co Beachdard, Clack, 1/4-Early lifted by magnit, 1/2 by an by large Elishomogni contains Hy +pbly and also Excudently flue scale gold fiver chair Eyr of n mobably be trajeday of weak

have lato af black cample affectat they call platinum = write him say we Can work the pure blocks and as per sample without water but much white sand

= NO6 From H Rickard Gla # 352 ton Font Bridger Black sand looks like Orega. sea Sand But Finer a 40 pc magnetic = Extraording such in flow gold putings my handful on glass say 300 millegrames gold write for particulars how its occurs quantily sto = NO Hq. ask of simple was parced

Dime large 1/16 acrass good: flow gald -Says he sent 2 pkgi - write medonly red smallpaper inte him to send 3 Ms for both bed by mail, I gots as 300 Chang matthe Day that the macios have Des for working. auniferiors black sound carlaining flow gold say

Sample from No_8 9 M Reggs.

Dos Cabezas

ary ma Tenta no Lotter - its quarty with few scales of pyritisno use to us WC Ingles, Nog

NO6 Kmc2 = 1336 - allogetter. Coarse -Containing Gold haindful on glass gave 2 large scales, and senioral mass coper Colors, only letth Hy = about so gram more coned he No. 6 - Some Salue tro amin's

Br N. 7. 1/2 og. Silan Traces Gold

mostly fine = but muxed with to 4 1/4 mich quality pelblis poor only 2 large a several small cotors per 1/2 pan = considerable pyrite = Dont churk it would por Except concentrate with water =) Clayer = DrH= No gold-1/2 of Silver per los NOII Quarty (Promush) from Slugui = Crushed spanne to rich in gold - fine, plan pyrth = mastly free gald as contid with the ejellow stuff shee co pyrite totale a awalte heavy sulphule smecohat molleoble - probably could be worked toption Rousing

fine fect 3 of Jold per ton No 12. ad - Mailliand San Rifael. Marin nothings, but 2 perces q by glas. Ditt assay has lode 3 mes 50 x 40ions - will send 100 les wants on august with me , let him smell traces gota

Doll: Only traces Delice & Gred. Steele, Saula Barbara G. DN. 2 og Solver for ton no gold Waters = Sanfran Coics -DA = 3 ez Silon perton -Rapp-County Clubs of Chicago. trace Gol

Scottish Mining Smitting Co Salina, Boulder Co Colorad. Dample of crushed troasled tellwide ors, wants us long our hand at it = 2.8 of Jold

Plumas Mining & Water Olumas Co Spanish Rauche mercung ApraGably Some amalgam - There are several pier silvered by go Kg- would pay us magnètie

State with pyritis has letter with address of CX Bulkley 8097

Im box blacksam. from ____ Seal on it Harkness Bankers Ogden Utah = no free gaed has Hy poly Little god - to

Sparta Unim Co. Rich in goed finet

newton Dungan Podmasler AJ Jose Pe City Wah. Tunbox of over, look like Copper

No 1 - Tailings - NO2 Tailings . mixed with Quarty 5/one NO3 - Some Rock also Earth = from young Stockton smof Com Stockelon Trenton n.7. from the South = pyrites = considerace very five gold - about like. Cons Viguria Mill tailings : s very Little rualgant to at a conce donathing with The Earths recept pulars on Chains ell assay the rock

of him = Twitaly down half thaces of Jolding

NO8 MCL. Lava Ged \$3. - Magnetic assays - non mag . O. 447. 3 parton gold - wet = Same by fre assay 1/2 of gold 1/2 og Silver = gold. 0,0015 gramm-9 ol. probably pecked - to by partial gosé m Villa NO2/ Care of D de Castro to 54 william It -) Mackay - Comstock Tailings 3 7/8 og Silva \$ 4.45 - Slur

NO 23 7 Samples'-Torryons of them cortains gold and diluce but raly is smell gusatity except Mr. 2 which is a little vickes unting to 1/8 ox at gold parton Nº24 Pure Glacksand from A Stuff. Sambo Bridge California, Enomoup y quantily of platenin 1/4th of Entire Gulle some gold no litter See about this plat ringgety =

Bag from WC Martin DrH = 1/4 solver - 3/4 og gold ton not enough way notice for us - ask for 26 - Hall. from Tanyall Colorado Bag concentrations amother gravef. neutru rich, Mother E. has some black sand its good hydraulicky graved well are my for Silver

27. FE Matteson. Danville Contra Casta Co Sends 250 return partage, regular black saul + 3 or 4 rocks! wtw 60x - letta wit, sound regues strong magnets Block Soud - nelacy of magnetic Very not gold - just them process - gold five a very maly Saw Hay in I it it probably be Comentary - Sand regume change way of of gold. 18 of solvier!

29-0 Squatica Azusa Garantara. Black sa Drtl 2 og guld 3 og Low Glass, Orov Block smoli graced to

Farrel Mine. Very rich in leaf fine gold saw little Hq - all silica while Clean. looks clayey Think its been sifiéd - 1 handful & colors NO4- Farrell, Ferris colored sand Ag-quete rich in gold I handful on glass NO2. Lats amalgam 2 m3 pear fine gold.

Ashes from Corbiers claim Asher, 1/4. 03 gold. 3/4 silver. Fre a

with mexican, 1000 W 35 03 35 03 W W DrH= 10 an 33 00 Rootmarle 06 arizonater

Stelling to gold so of conelynot sticle together to form Bag of Front and Concentrations in shot 6 ag marked from Forbestown, there is lots afrushy gold + quarty (yellow red) covaled ana With felement of goed - 4 to Enomously Bag with z samples from Baker Cty - Sent therup

3 perces Rockfrom Hoplings Cheyenni Orjoning TEby Co. Dant & Comlaw Coltina Room in ACationin Galdy Bulmaton Gowa -2 Colain Scalinium Notadolrak (ME Hauppere) acknow for when the states Boston - Very Rich my a

Ore fran Jahn Bowmon.
Princuaiste leonia Calogue

May . 14. 1884 Made large Electromagnet and suspended between its poles. extensions with silk fiber the following Mettals and compounds chang is directed with the lines of force without meaning eather poles while suspended. in cent the moment atempted to draw out of line it neared to masst pole Munimum across the lines of force provided it being suspended direct in cent of lines of porce, but by drawing it out of the lines of force, it meaning one or the atto frale

2.500 May 14 84 May 14.84 Lead set itself up with 93 Mt auarty acted the same the lines of porce but as Aluminum was not atracted by eath Glass the same as Aluminung Older Deth with the lines Sulf Iwn with the lines of force and attracted when of forces other wise acting raised or lowered below cent a slight stronger mas porce lines of force Gold with the lines of Time with the lines of force, on being drawn out poser but diracted by the it meaned eaths are pole magnet when drawn west or the other Mica with the lines of Filled small glass force but atracted when oblong bull with Muratic Asia it tuck up its position across drawn out the lines of force when drown out it neared to magnetio

Filled small oblony glass bulb with sulphuric daid and suspended it, and a sted same as Muratio of id Acidic deid the same as Muration deid

May 16, 84,
Made model for are
Milling 9,5,046

One Milling suspended Solutions used in Storage balthing small piece of coffer m afforement for Miners damp! glass time. Hashouthatto witho prumou of Sacta (Anganese Sulphate Force Ch. task Jerro Oganio wen el Thosphoric acid! " 9 Mangan & Fine sulphate. 10 Oplacial Thos. acid. I perophydat mangan + glacial p 12 Opido Zine + glacial acid. Mangan sulphate y glacial ació. 14 Firmio Cyanide # 15 Roracio deid. 16 Mangan Carbonate + glacial ació, 1) Stannate Soda. Soda atelate acrtic acio.

Assnie aud strong phate of Jime + Sulphate Iron. State of ammonium & Sulp of In grogallie ació, Experiments an strage Callein for Do Tphosphore and gla- Miners Jamps 31 Ophycerine + Common Salt. Lead Electrodes, wich wide. 3 moles + Sulphwie acio. + Phosphoric acco glacia long + I mak apart to think Ofalic ació Vartarie acid. Do sphosphoric Do thosphoric acid. aums State of Sun + Pine Buffer Asseniate Manganese + Zinc 50 Manganese Chloride Supply.

Carbonal of Patersin Lead rhead - Ordinary Red fluid Broken -Brounds my Permaneanite. 3,35. PM. april 13. deftern on strap 50 - By mustake 3 cells chapq was used for 2 mins Fello- Cyanice now changed - defin 27 strap at At 345 8 Klyps culphite discounted sport Through 2 olim Cool gal -59 assent gave 50 thendown to 10 m 10 seconds 20 seconds heady lead - Chiema acon + Sulacid -22 on strap 348 pm - pm in 10 seconds 15 = Chrgg with Z Bielin Cells - 30 secondo gosto 11 at 358 - 15 on 2 almost 5 seconds m 5 socando 8. Seameds -

Lead Thead - Strong Soleten Bisulphate Potash = at 4.02 pm - strap quis 8 deflection. Stand Sunday at un 2 secondo 10 deg ohneal. & seconds: 5 dea 3 deg = Revewoder-Rachq PM 8 deglm strap-at at. 4.20. = 2 secondo 12 - 10 secondo Phenomenon Lead thead Aypromaphite Palach on at 433 -our def a store Solution almost instance, Turn, block at top. in me or 2 seconds sto this black clands so thirde that Otraking battle its almost like wife poly go Klund for chament telegraph Leadpale coaled heavily with Vibolance, Viscous + doltr = perhaps 5 ulphur. defliction

Storage Catumina april 13 1885 -107 mmF Lead 1 Lead - Eyamode Pela Com On at 4.24. gives 12 m strap 6 Sulphate Manganeese dad Tead- on at 445- Slvajo 4 deg - 4 deg at 455 - off-60 sees - 5-dcq on 2 olucoil - 3 nimets 3 dep

april 13 1885 In discharging found that bright plate got blockened @ apaid the discharge re-changes This ground C EMF + poor results the peroxecte 6 Corde of the descharge was bey discharging I wow never ducking at 5 oclock smitting peels off un Cakes + dropotte bottom - defter a Strap 4 deg - off at 505 1 mm 5 - added strang

Etouc 13 188541/ at 5 20 - strap gives 20 defter - off at 520. 2 see 20 - sour. NOT- Ferrogenile of Pelanome aciditated & Cightty with SOy Strap - 5 - at 15.24 pm - at 528 - 7 def - aff at 5-30 Defin Z on zohn coul S

Lead + Lead + 18 13/5 NO8 - Double Sal Sul Zinc Strap def - 10 deg -25 minutes, 19 - 3 minutes, 15 3 ½ munt. 14 - 4 minute. 12 4 1 ments 11 - 5 menute, 10 6 menutes 8. 5- 1 mints, 9 6 \(\frac{1}{2}\) munutis. \(7\) munutis. \(7\) 8 munt 6 - 8 2 muntes. 6 dig

No 9 head + head, Aupophostheti sala 6 pm. 4 on strap are plate turns 6 looks almost instantly at : 609 - Runs lown west? 2 on 2 ohu Cool & Zero 10-glaculphophicac Read Thead - 1151 Am. 12 am Strap. 1155 - 10 on strap at 12M-8 on strap = aff

aft 14 1885 Jag. at 1203 - 8 ms/rp 10 Sec 10 - 12 mm Every but off the peroxide reduced plates parfectly clean after descha This should be investigated by construding large ballo after white white powder falls to allow cells - for Lead the ad - Strong Sal, Re. Prossecti Patash. Strap 24 Viatent action - piecepala in que a me falls from plate Counciled

apl 14 1845 glacial phos and strong Salurel with Hyperoxid Hyper is green white powder -1247 Pm Bath plate Brown one very strongly, other wear

The byperoxide is only a Cop. 10

of Hyper 6x1 de Manganeose also of phosocial toxide zinc 15 m strap. 1.13 pm - m. 12 mino 15 h strap - off at 117 - Same phenomen of

Leartead 1/2 munt shap 9 - Carbon plate dont scen to Blacken Sul a liberal three disag Cost . 10 Secondo 82 59-500 10 - Ropull 138 pm - Strap at 124 becames welkly profly from phos

2 mm 80. 2½ mm 3 mm. 60 - 3½ min in with some free 504 Strap 150 pm 10 almost right ang les 190 defle

april 14/585-108/29 10 14 Solof Sul Manganeux & Manganeux & Maccal phos acid 1 215 pm strap 7 - 1 mm strap. 10 - aff at 224 20 sec 15. 30 sec 10 -NOIS Lead thead Bracia ac. 2,32 pm 2 anstrop 236 db

april. 14 1585- Tag3/ 16-Lead thead . Carb Manganess Lucalvas in glacent phosphoroació mat: 24t pm - 5 on strap. (at. 253 of6 2 ohn runs myst to Zand 17-Lead Thead Stamale Soda on at 258. 20 on strap 1/2 mm 16 anstrop. 1 plate Clean other brown very quality - 304 off to 7 almost wislandly -

April 15 1885 Ta 8 /35 18 = Lead thead Phosphati Joha eff at 1126 molarity runs down to 5 in 5 seconds to 2 19 - Lead thead acetal dod. 34 custrap 1129-AM. Precipitate forms scapedly as Hydrogen rlinenated, Electrodes dont seem to have peroxide on

april 15- (885 - 728/3) Lead Thead. actic acid Resistance. Off at 1143 no 21 - acetic Thosphiric acid Coliap gozon 3 secondo la 4 11 45-Am - offet 1150. 2 & min

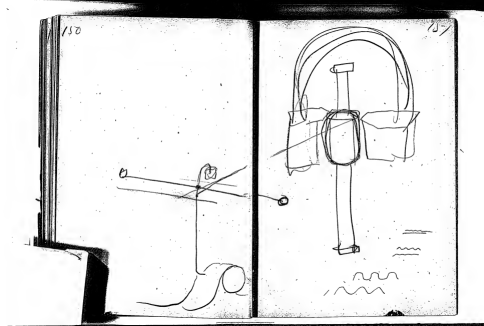
april 15 (885 - 13) 23. Read Thead. Arsenic acid string Cmc - 15 on strajo 1153 bw. que comes off bath plates. 1154 20 on strap 1201: Offscale 10 sec 85 25 Lead Theord. Citre acid - 5 on strap 1206 pm - 1207 - 4 cm stra

April 15 1885 709 28 Pyrogethie acid + Salt, deadthead 130 pm - 2 2 an strap 5-3-pm-5-onstrap 29 - Tannie acid to alt. 20 at 1st 2 secondo 4 M nistrap = .- off at 205, 20 on 2 oh - 5 seconds to 514 - 40 sec. 10. FROM THE LABORATORY T. A. EDISON. MENLO PARK, N. J.

april 15-1885 Tag 31-Land Then 20 sec gresto 3 an strap 20 sec NO. 31 Solulia Zmat Copper Carbon to Corper of on strap 530 pm - 532, 5-on strap. Shaking goes to 7- offscale. [munt 85 - 2 min 50 mus y on zohn

april 15 - 1885 7/4) 545 pm - 30 an strop & at 5482 pm - 2800 NO20 - acitic acid Zmc+ Copper - Calonto Copper 5-52 2 2200 - plates NO10 - Copper Zuci -55-m strap Cabanto Coffee mornous lat bubbles from Zine blue vitral shown down from Coppe - 1 mm chape off scale stays there to primay backing very

14014-Coffeet Zine. en strap. Corberto Copper-. Blue utial Come down off scale. Local action considerable for over unationstap Were buttery = grevese put Carbon to Zono effscale goss go toon Agrandally gets strong

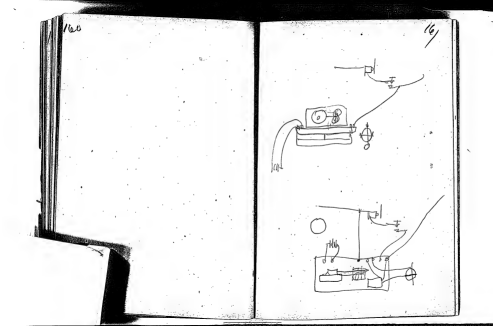


Experient with 10 hand plates to mak apart. 5-x5squae perferated in string Salution of Sulphate Manga AJul Zmo: Oeflection on Strap 22 at 140 pm. at 155- put to a shortcht The strop - 70 dip

Bright red - Drift dittall in minute m 3 mino below visible Reclique at 245 pm go down Town -730 pm on return strap shews 10 - I now but small lampin /2 quess, defliction 15 - on shap, I other way - Camp Yellow is

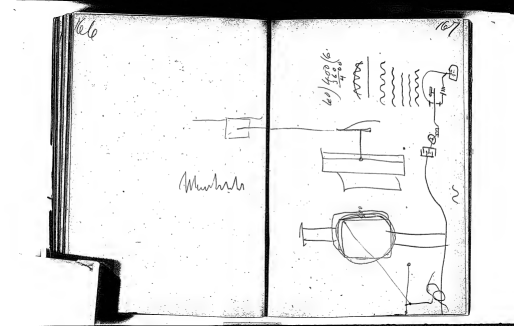
by clock in within from its · Strap 13 Lamp little dulled but still yellow 2 minutes afterward at 756. Kamp Red, strap 10. below red at 830. - g oclock pin My supression is that the

Cepul 22 1885 723/15 1145, AM- 1148 of6 80 - falls rapedly to 5-0 40 Zine Mickel in Sol of Julphates of Zmo + Manganeuse 1153 - 8 thstrap



on - Usterp 10 at first hading Courses A &

April 24 (885-16) on strop - great deal



Remarks 36 - Tartaire acid & Safkey my Cell only Time Thopail Holmail Sas Enclosed in small quantity To precipitate. Las Evalvect uslling - uo coloratio No coloration Woshing Gas coolord fruh 35/2.

170 Strupe Batteres - Ph 2 Ph Solution # 31 - Tatorie & Phoppine acid / Shair Battery Cell Time On thep On 3/0 cirl Positive place turned dack brown annedistely. no precipitate Brown every entirely off at guint no gas from eithe plate

172 \$37 Repealed - PL+PL all deposit off Solution \$ 38 alum Kemiks Dark deposit scarry formed Defruit remains on (let (+) - alum 7. Julphate of Hear Slight coloration immediately Dark deposit found like pre-Depost remains of he discharge

very, little pas Satter Cell Tim Stup Coul of colution

Strapphalhim - Copper Play Robert coolution of pas \$10 - Bleid Thos, and Dark bisum defront an us precipitate, Defront comains of he Sas contrad but many little des coloration of plates, Coloration black

2 on step 4 on coil for strip slipercoloration of plate no coloration -Solution \$ 85 - africe dell 3 on shap Both pleto supply descoure 30 1.0 -3

- aimie aug - Justi efice charging Duk definits on ilets on con 10 10 Time

Repetition of framer experiments 18. mes_copper res aux plate shiptly stained

86 Solution 29 - James acid Athe fithy pis accumilated test primery 13h shipt descolated of states Rapid costution of ges fer negation \$ 14 For cyanice Bath plates de kand, especially the one from which the far was vising per fem with suter 21 - acetic aced

Tes coloration of het regition plate deckened

Sis given off a little Ahtah freight former Tury atthe promotion

But flets weekend Positive place bleckend ges freely regative places 30 4 apr. 1885 Bash plates black after diretage Liquid Turner preich in color, 7 35 axolic & Phosphoric accel Buth places ging of fes a four cloudy precipitato

Slight amount of pass \$38 - alin Positive plate blackwell no coloration Bakk is to to der kind and same as priving task

as of Potersin no pecifitate receptable. Coating remain after duckage Green flaky de mit from a one apper & is procepatable by fairing no action on plates,

Sien flety deposit & precipation 9 Sas Lim cletrade. Pletes string & Cack

A Eure Ks Plates stamed very little per cooler o Back deposit on suc prote and

Remarks Electrodes with turn and - been colon Work deposit on buth plates -Turned Come Colpe to. They willed a son weil a lill a parque of 14 Farie-Cyanicle Duck icalment degine

2041 - Biracis and Plato weny unchanged. all Tushing Perha chi 2 thy disertance tweetings in plate. Sulphata Pane & Sulphata From gas or coloration rither on 480 R. changing or Discharging. Decharges in revised discline

Las give off which for 20/ faint colocition & sates Both pake più of per equally Pletes stamed blick

Sas given off equally from 209 all Working ! Wille perfice of during die hope arrenian acin Ses give off in small manteties Dark depout Trung little pas five of severing heatings

29 Lanie acid Sas prien of freely. Whitesh pleas printe. buy heavy precipita, firming a tuck framy mars, pinh in color. 25 - Paro Fallie acid Ses given of feetly. Sis feely contract

Deaded green color poven to Sas given of likely, Plates stemed black

res channel action at first 15 with 11: 25 Sas pive off little from soccouls to an asid! ne ature place *32 - Slycera + 20004 Two stamming Las from negitime clickwill power off may rapidly. From postive fuely. Wathing 12:10 Pen fant free hreap, non + berg little stam 2 am conf Bas Enolacio The deprivation

216 \$36 - Tatule acid Postere pla derkened 37 - Latar acid + Parch acid - Sas por fas tien 138 - dlum Sas green of heir from negat Fregetime pl, blackenere Foster gellowish conting.

218 \$39 - alim & Phup. acid Meter not donken works Bas give offer signe reduch deposit an position !! Positimple discolunce Such clandy of writ, in huptit halfy was at surject

Tas combant freely Gellowick brown for Hickory & Cackened - Jas Evalued, Heavy while fary pp. Sas from nejetim plate and from printer facts White if to ky hip, immediately frame Feilip from pake. Lolution tunne premisk

- 452 - To soy (suept of Patrice X hiter de poris & p. There jetaked in a strong & waich Sas give of

5-5- Permanemaka L Paper Trey lettle channel cetton 26 milt F56 Sulphy-Chanice of Portano. Sas prie of frely Bleck p. p. former

P Stran Batteries - 70440 Hope-sue plite of Pater Deuse, bleck, cloudy presignant my little , is former. Full- avanite of We Those where give a Claudy p.p farmed laker.

228 3 - Red flud . See friend at both the letter Acquition points no back disposit at the becomes very harry butterly a new column of free his lates 30 -- 5-1

- Ses pour off refudly Position place Turned rusty calar Red claudy pop i remede Part uns to surgese my little is joint

5 - Phophine acid Sio coilved Platis blackmil - no coloration of pines Trung little per give of heaten place and some With colemans pop

Remarks 1/5 web about instead of 1/4 web, Red third (K, Co Cy + H, Sou + ag.) Washing two rouses a cher no hor then force Int, & Like

7. Mashing at Chande one . Streams - a said 30---13 control 12 on cons

138 /g Musoy - Zu Soy Too and print of from on plate +0 \$ 10 Blacine Phos. acid a little geo gover off appriently a blue to de proint on report Contain of he desidance

19 - Sida acetate nothing 5th 34-. The atthe was in

Bettery 38 west realling Fro-deetic deid No see from " of a. a lettle carton . " " regation por 121 - detie + Rapi asia Sinc I has poin off destroses.

76 \$ 14 - June - againste to pain off wally - Manguese Cart & Shoral acc withing 10:25 Bracie acid No Oso pive -1 min -

248 123-arsenimo acid 31.46+ usking 10h 45 ---Quall quantity on my 114 - 974 277 - Pyro- pullie acid Third apagne a little res con incy 30 - Janie acil + Phos. acid Sia, 31 left Washing 12 36, P. res 6 am thep For your off you from regition electioner,

131 Blyanne & Comma In deel, they the action on the they smed a now het a Slyc. 4 July acid "33 Blye. realbuil 35-34 - axalie aci Uslbring 6 sees - 13 am cone - 13

#35 - dralie acid + Phrophacia 1000 - 20 an coil.

256 \$38 - alu 27 left not a 29 right. primary 2h 44' - 4 am my 5 cccs 60 am 00 cl 20 - 714 " hill per fine off. The de Constian. in trace! -33 on cart to alwin & many Such.L. Markey 36 24 - 170 too feely discretion water plate · 6 secs 60 am coul --- 50

norther place no as promise They little jus from the kist acpoint on hite

10 --- 64 con 6 n. a prit 30---40 40--- 32 50 --- 26 10 --- 19 20 --- 14 30----40---14 Su--+10 De Cambon 5 Decs - 20 am esil

62 152 - suppose of Paters Ges for little justs - hier ham protein Jales 5-sees- 41 an onil . Buchy deposit on with history 3-3 - Diswighter of Potess

e4 75-4-Browide of Poters. Jan little let co-course Bas freely from aft at acception bleet. 5-1 - Juno-crawich of Pataso. The state of lete - Secure de isse to periline fo Cake.

Lui and Lin Plates slightly statutes Man Black alond immediately formed alaune (middle que popul sonto of polates

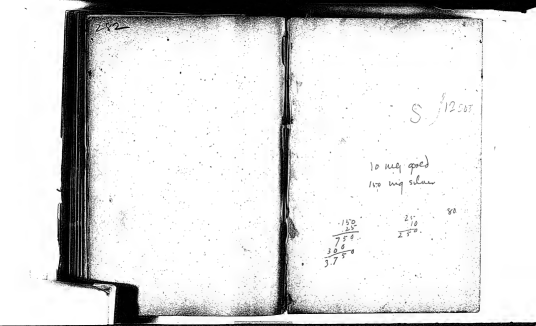
- transmer Duckhate. - Sas pair off very rapidly from regetion plate which becomes stammed blick. & Coating falls off partially 7 - Han inse Chande They five party may repaidly from plate blackened. Bothing 90 am coul White cloudy p.p. crewas to Exp 50 ---5- Plos & cicu Streid Vosition said dutange 5 MiNH The patron . prois aff for, 5 oces - 15om carl

\$ 9 - kin Sou + Tu Sou Small quantities for out hie at Holling 12:10 P. m -- 2-3 on thep 1/1 Mostrotan poli. Pleto darkined. to - Sess Hour care my regitive plate blackened on deciting Definition cause bouty pourtuite a very out or sprangy 14 mints -- 43 22 (434- 37 30 ----75

Position pole blackened. Lui trefate from off hydrage in priting region place whehever and is vinge When white do post services of . proting prince. 11 - Hypre.cx. Margan & Phras Daix &C.

276 14- Fuic Cymide Sas from wester pich 15- Borace acid. 16 - Munfor sarby Slac. acid - huy little jes ! Wathing 10 34 - 3. am chi

14,5 Philheliof Sida very like for frien of 20 - actu deid Willing

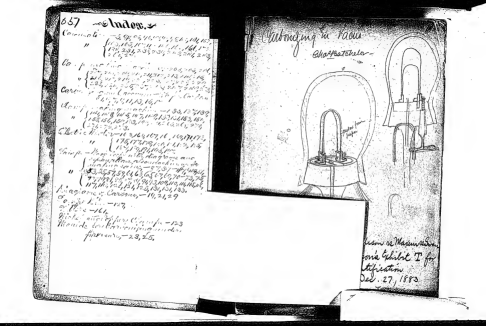


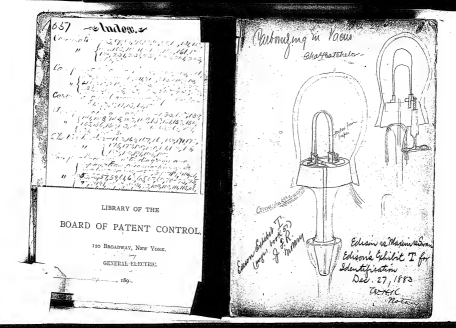
Menlo Park Notebook #51 [N-80-03-29]

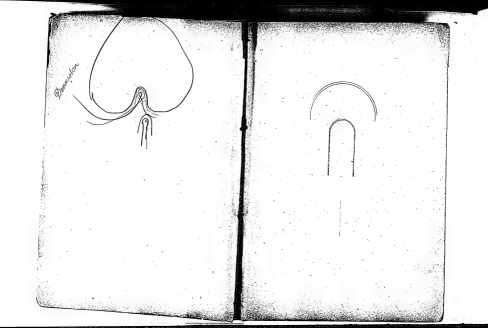
This notebook cowers the period March-September 1880. Most of the entries are by Charles Batchelor. There are also entries by Edison and John Ott. Most of the material relates to the development of the carbon filament Impn. Included are notes, calculations, and dravings of most content of the carbon filament feet and drawings of filament designs and vacuom connection wires notes, calculations, and dravings of filament designs and vacuom and drawings of filament designs and drawings and drawings of filament designs and drawings of filament designs and drawings and drawings and drawings and drawings and drawing

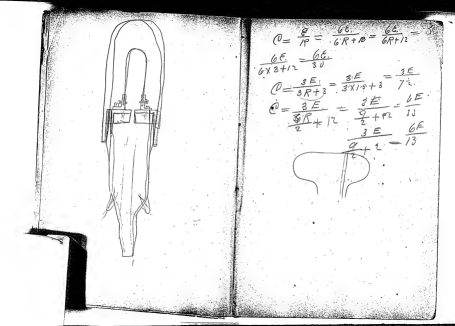
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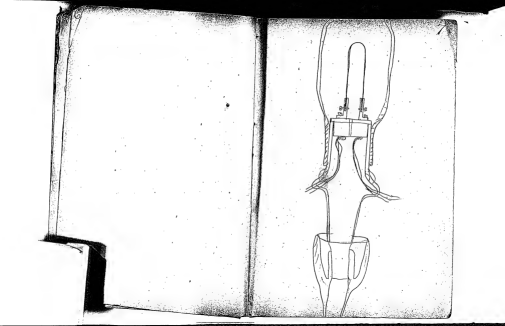
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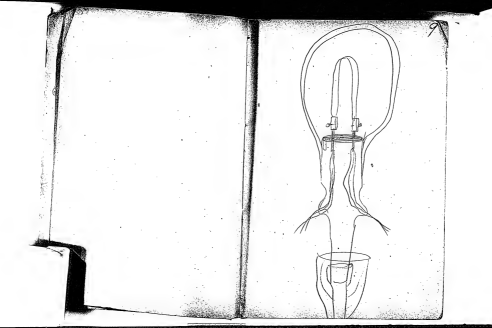


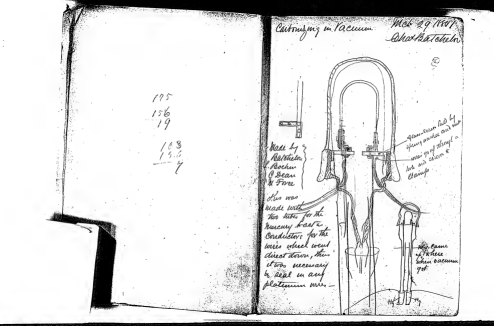


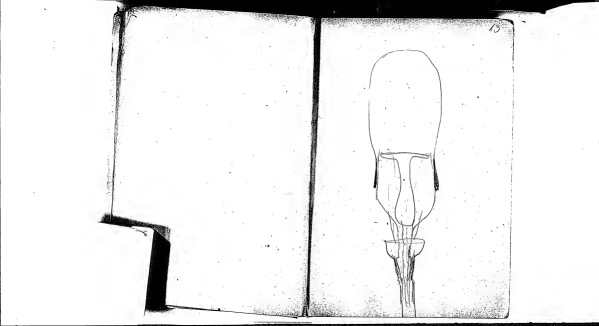


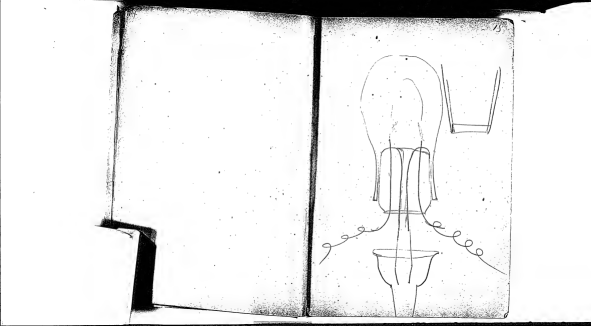


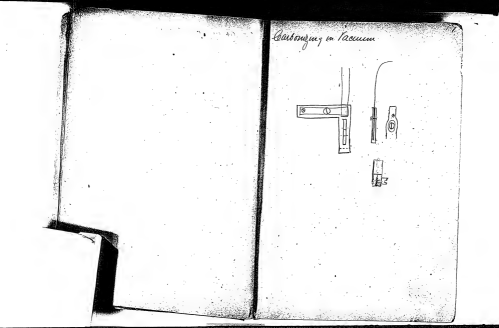






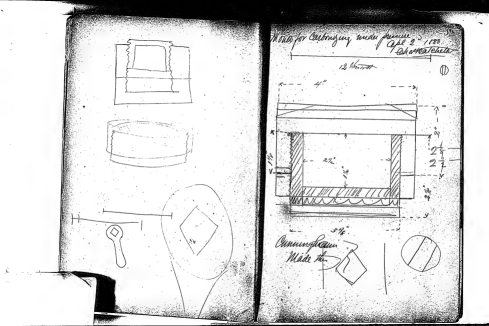




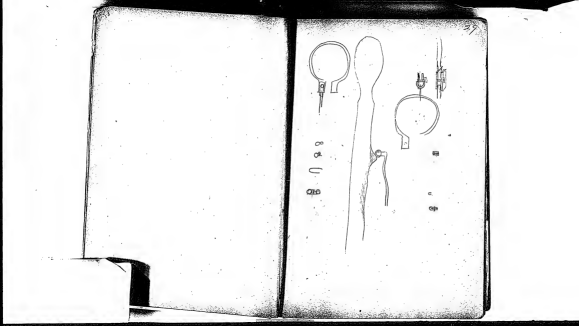


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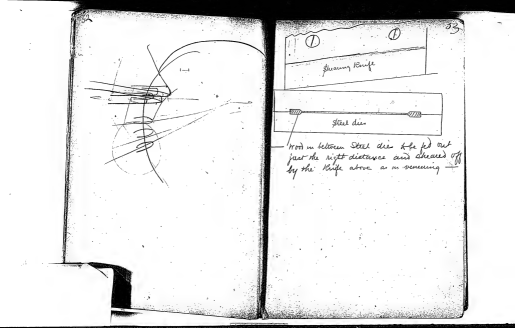
Made This one _ /·20 -__/265Mould for Jantonizing under present Cumingham Made this



dunifi made from Wood lager Qidi 6'1142 Sharkatchen Truje cutter for shaving the The pice of so got out the 4 x 02 x 02 and fent into shape by steaming or heating process Edisin is Maxim as Snaw edisine Exhibit V for identification



Rufe for Theaning loops of 1800 pm wood Ofel 6 1800 Oper to the Contracted or O as this ground like the



process of making loops from White Holly X Willow X White Thorn X Ked Cedar X 29 White wood X 33 Mahogany) author wood

Moss continued 52 Hazel 39 Lancewood 53 Rd Oak 40 Butternut 54 Peach tree X 41 Cottonwood 55 Peppendge 42 amarant 56 Sumas 43X Hembock X 54 Burdseye mable 44X Time (white) 58 Samafras 4 5 Chestryet 59 Syeamore 46 alder Curant wood 60 Serumon 61 Harry berry 48 Dunce 62 apricot 49. Hawthorne 63 guengage Walnut X 64 Samson Cocoawood 65 French plum

66 Banana India whoer the 69 Buar (Circel) 69 Legnum Vitos 85 Yrapl .87 Litre True 72 Cypress. 73. Slippery Elm - Vegetable grong Skittam woods 92 Gamboo of ohuse

99 Scruboak. Wood loops for Camps 100 . Chinconia .. 101 aloe, 102 alianthus. 103 acacia. 104 magnatia 105- Budkeye, Cascariffa Cratin Huckel Ref Mesictor 1. Tamarack,

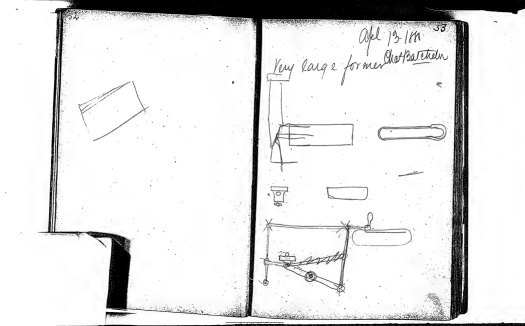
Bread Front Free Magica Prickley ash = Witch/ Hayel ashettic glow ball Prickley pear Barberry Hornbeam 133 aspen. Lenwood Leather word 136 Snake wood Bulund King wood Salesburia wood ST. Lucien wood Plane wood Paleo ander wood

Hew look for lamps 144 Zebra avood. 145-Sellin 146 Coromandel wood 147 angiod wood 149 Bingas Sapan word (150 costarica wood (neol) 15-1 Cuha word 153 Campeachy blue wer 15-4 Tataseo When word Pernambues ned word 58 Japan red wood 59 Puerto Caballo Gellow Savanilla

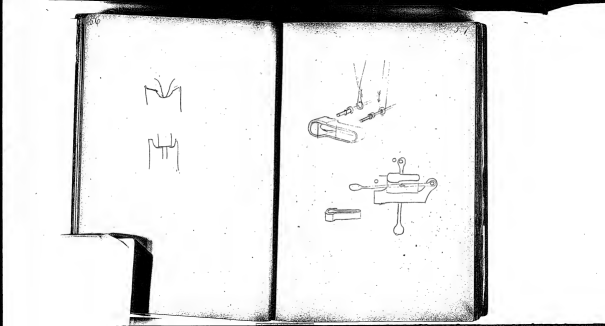
Lamp Contrus Opl got 1400 Compose Compose of the contract of a true that a for men that and shaper for new wood loops

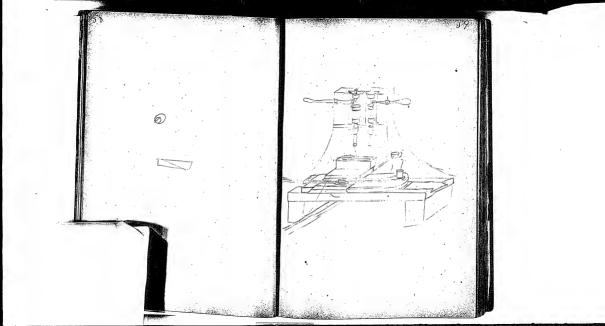
Dige of wood for newloops? as yeads and shown on page

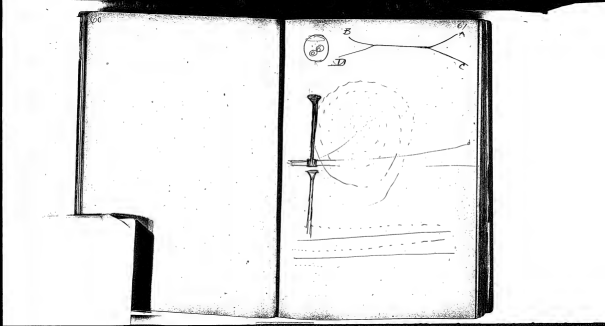
Lops for lamps Charlactelor (in Steam them here and use them only centre and use store till to get almost shafee -

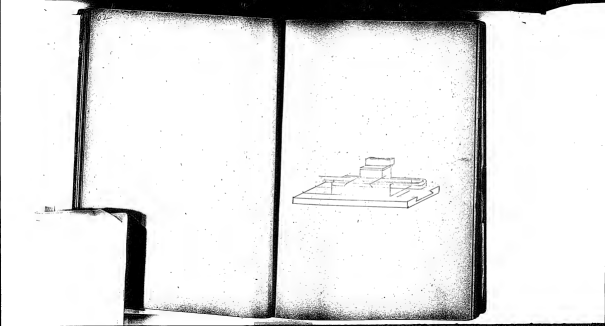


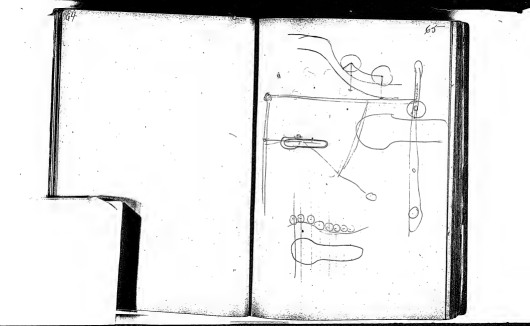
Wooden looper for lamps this is milled out first aux few on a mandrel then 2 cutters densin oppoint williams operate on one

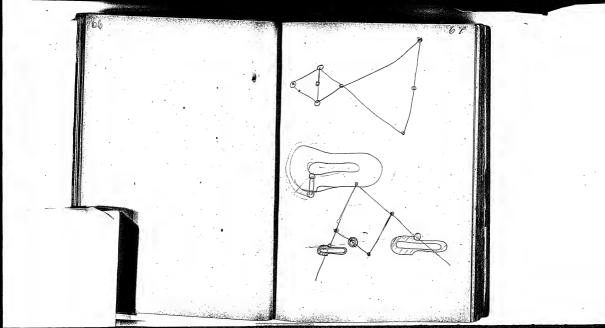


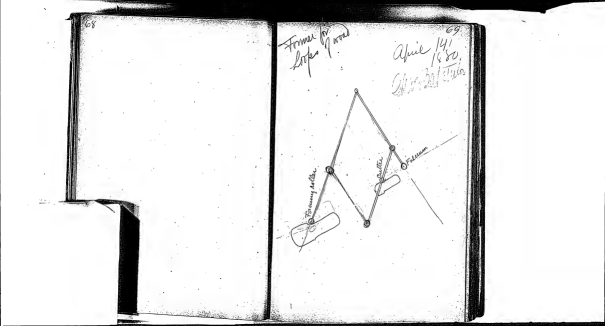


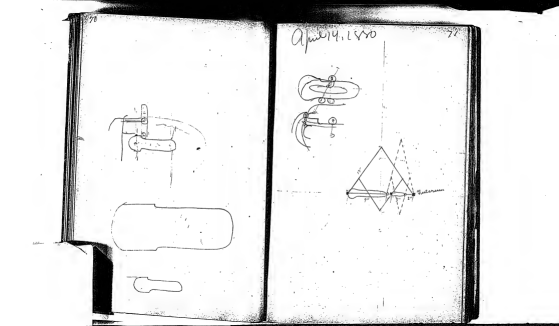


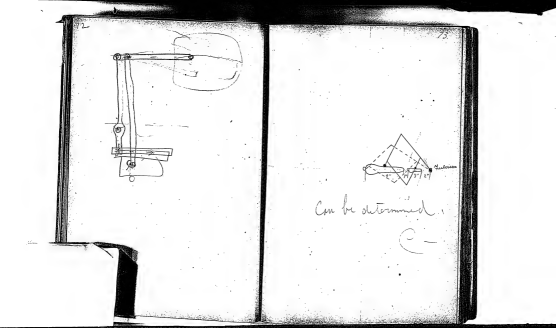










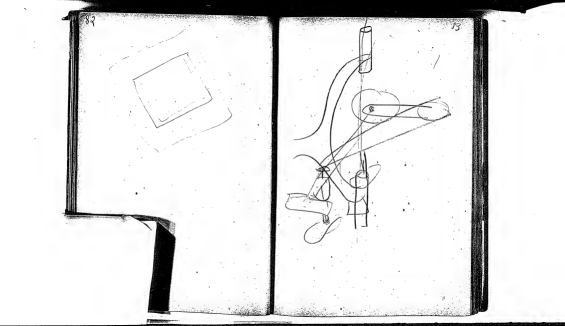


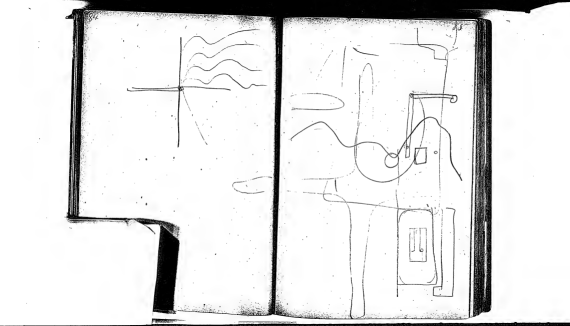
Hew Machine for cutting Closed worken wops apr 13-19 futter head how bed to be came piece in order to secure. rigidity Both former airs cutter spendle with long bearing (as as not to have any shake) and moore Spindle must run at least 6000 revolutions-1500 Aposet Former pin must be heavy to point of working for

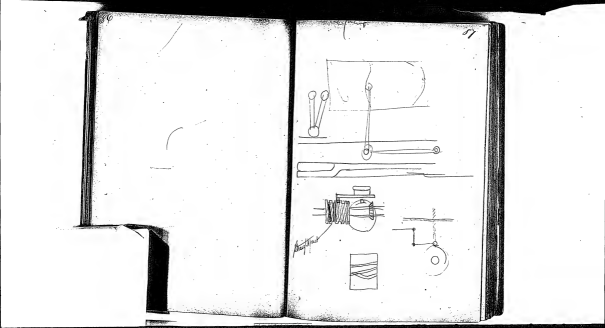
5 atter must be speral of the Rud Ruown as (Boars Cock all the slides muster be Equare vistian of level and fitted with gibs and Serews Spindle and former must Hand upright and spindlend bearing must be made so that Twill take oil in the shoulder so of sean will make this just as he wants it

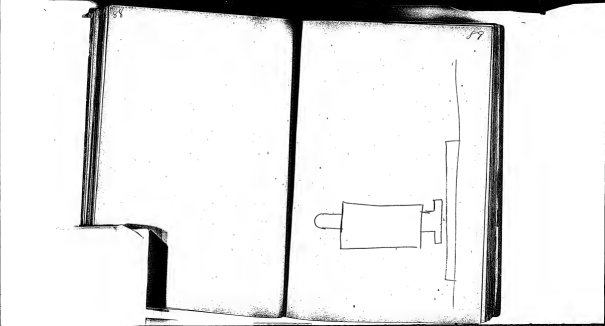
Back and privais motion plides must be extraordinant long to prevent chake Former will be made with 4 hole instead of 2 Former will be a little laper in outside and mude and former pen also so that any variation in cutter may he rectified . Wood must be tied he jaws brought together by cain have two purs projecting as

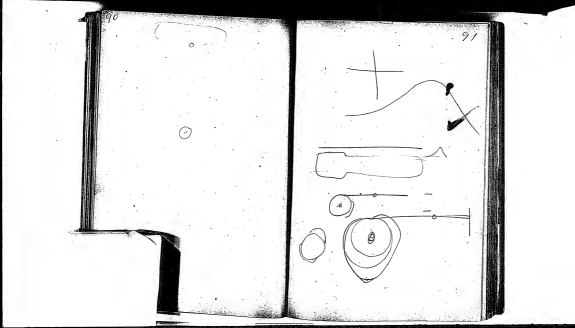
wood is in it is forced upon the two points - This is, At their they will come night in place for finishing but Where the cutter spindle bears make large mass of metal to conduct the heat away Both isside and outside must be soughed out before finishing









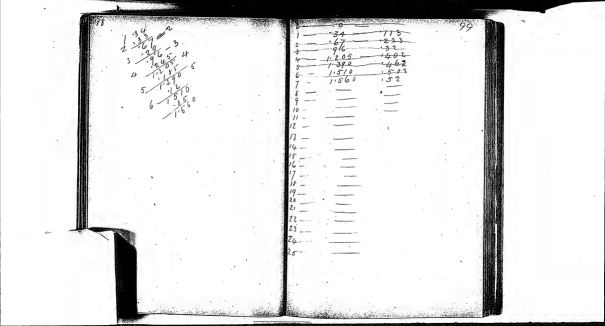


Angle piece in slide carriage must be in 12 mil apright carriage which smust be as

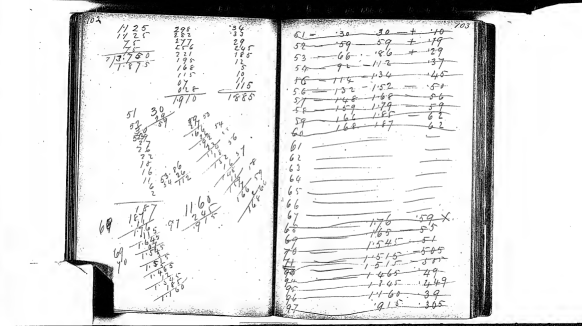
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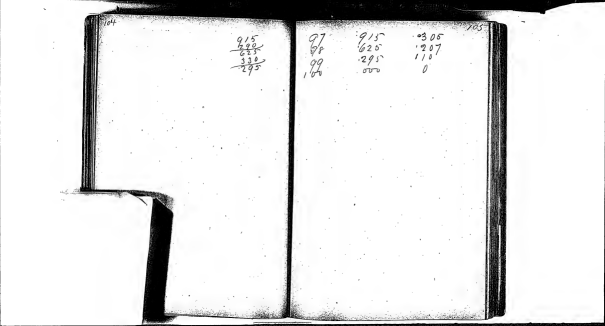
23 4435 24 4674 25 4793 26 4972 27 5 339 27 5 339 27 5 399 30 5 6 6 6 31 5 6 5 5 31 6 7 5 6 31 5 6 7 5 6 31 6 7 5 6 31 6 7 5 6 31 6 7 5 6 31 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	46	227 3074
interest of the		321

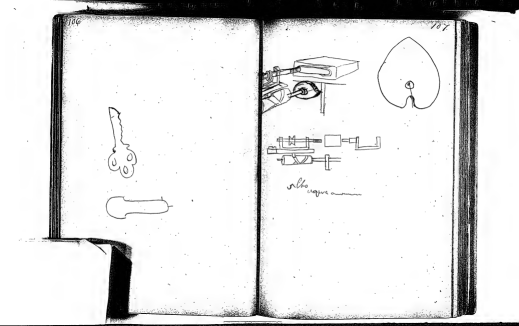
Charles Lowers



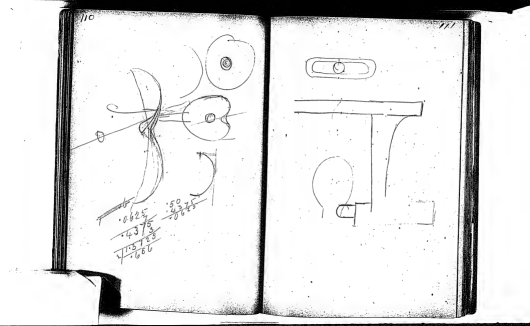
30 5-9-0 628 1.50-4-1535 5----45 5-201

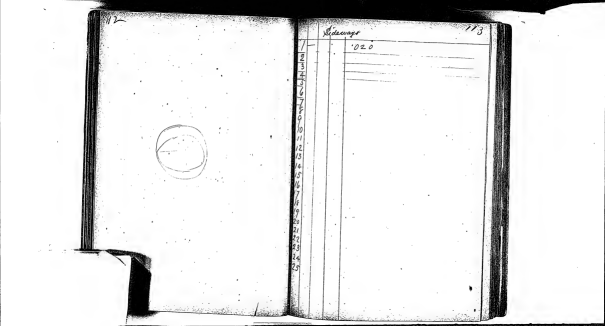


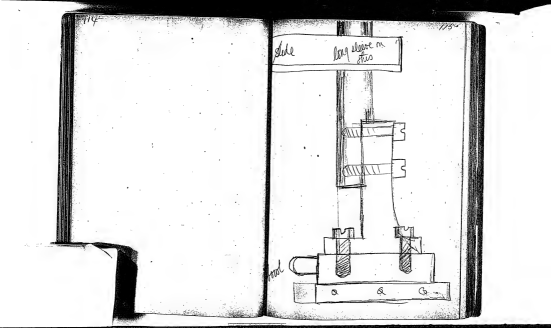


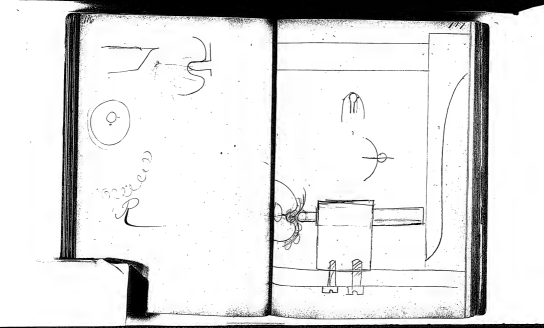


First put on Hock aus un a & het in and rum at tack and forward Their put two cams on to some to Put this on steel slave and rowle





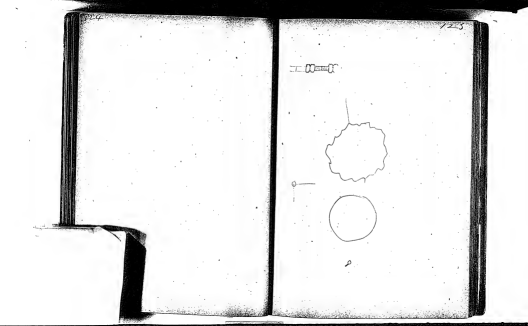




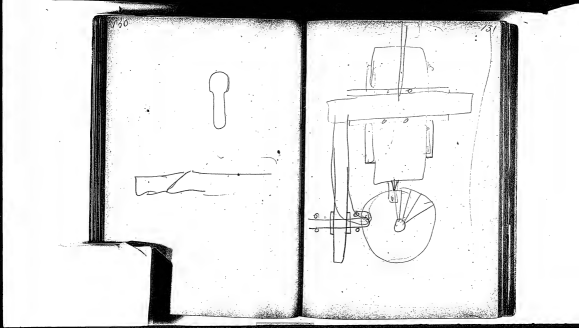
Camps for Lamps Charla attela 画画中 Make Leven 20:-Make plane to cover down this ugh the Hd. Clarifo " 1 New pour

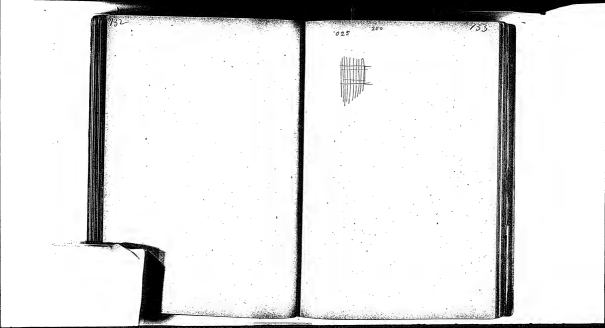
Haking Clamps

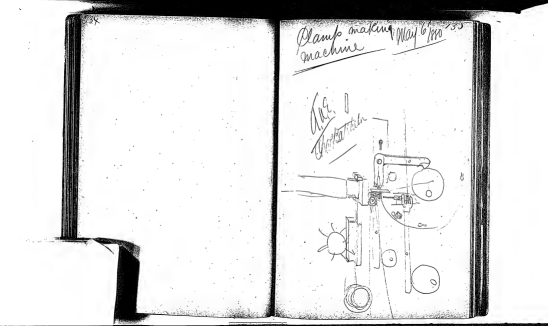
May 4th 180 3 Way 4th 180 3 White early ones too -Outhout tulor



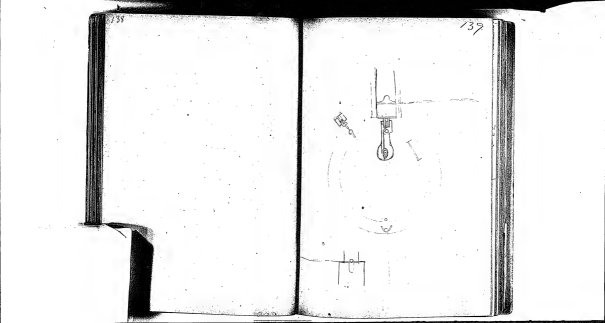
He gave over using solder to fasten the slatimum to the copper wires in lamps and devised the following plan : a grove prinched in it and the platemin were is and tode fines together in blowpip the peatemen is their polished with bristle and flannel wills Charla atchela

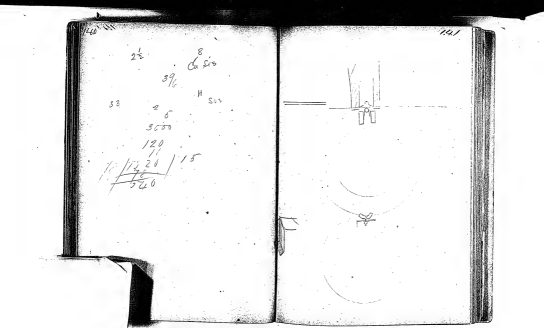


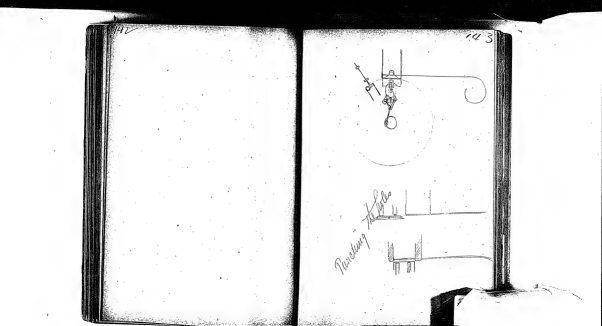




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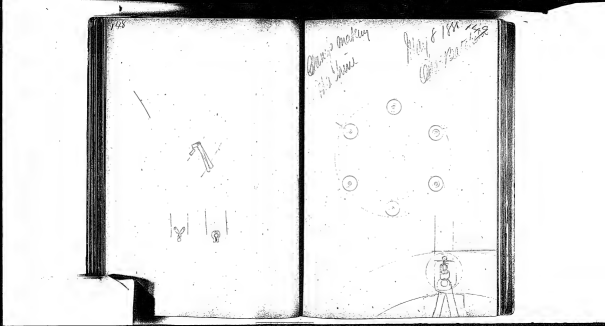


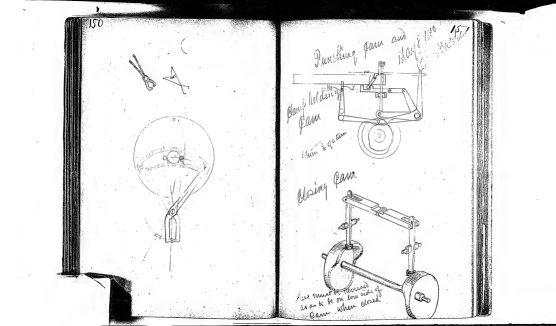


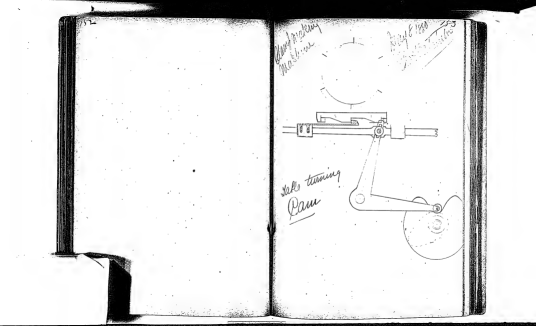


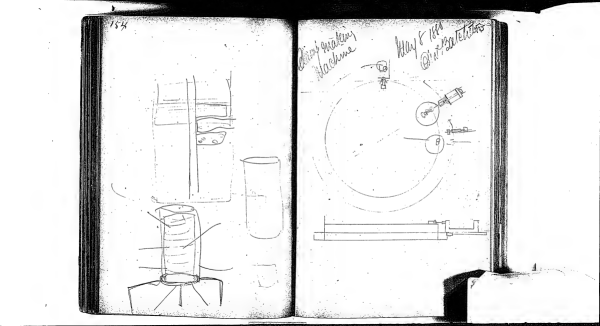
Clarit making Machine Texation 1- feed in wie 25 punch it and find it 5 (Jan songt wonther 4 as Jans ricede a dami lets down to All the piece in partion 5 Plate more - of a turn 6 Two may rates while one on each ride - on drills thingt taffing eye - am the other counterfor one side for they · Size - These two as on me plide and worked by same com but me goes in so the other amis set. Plate move again and the hole is take In morning the place

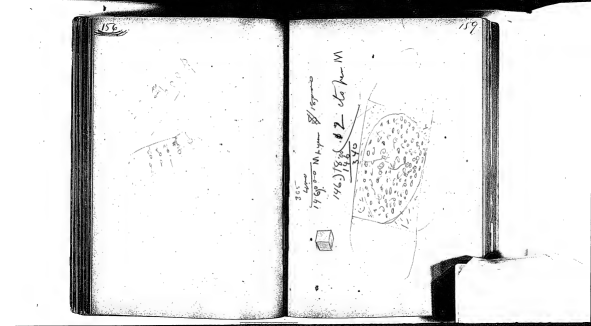
the clamp pin etc is turned track inund as as to present it end tobe chilled and to the end hole is dulled with magnetic du plate moves and a lap rum in the end . 11 after leaving the last operation the stud law back tronginal partion and the pin so can med down below the plate to come under the



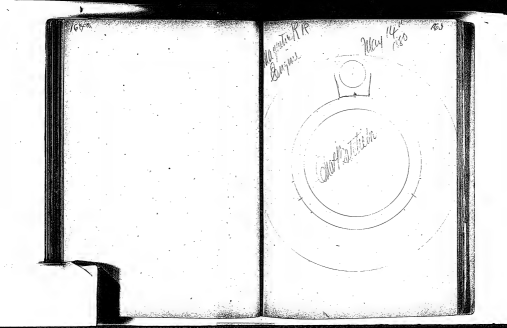


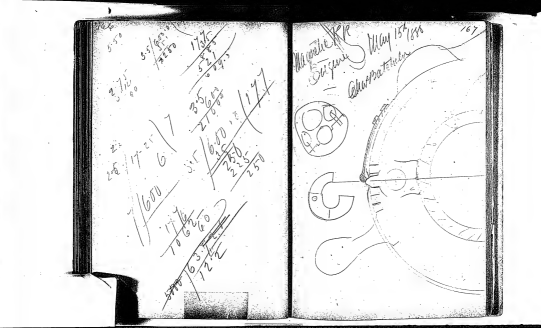


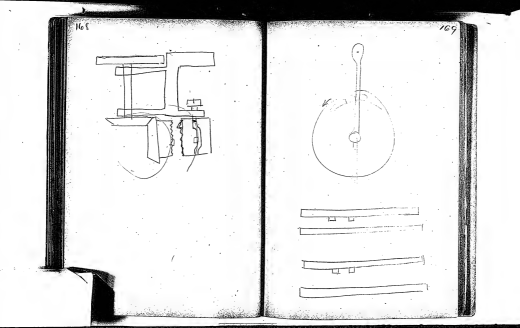


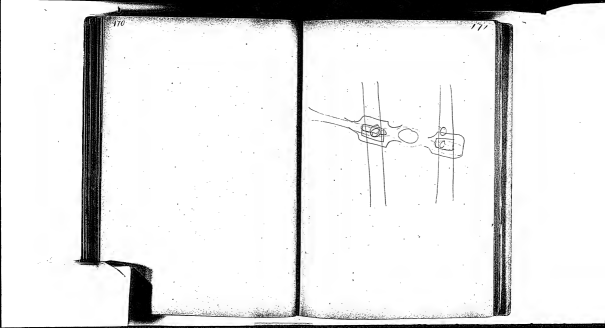


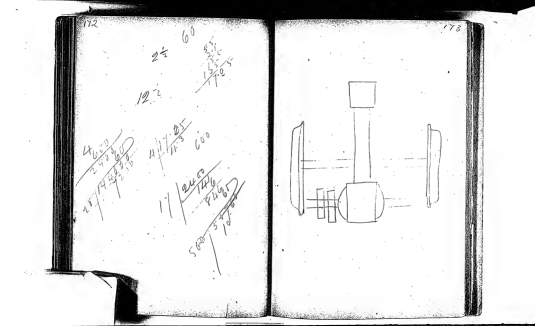
May 11 13 1880 161 Balcack a viciclox Gendan Can cum with on foly Carry 120 LBo at 15th and on man To de - and have you fit the ballow no worth Seef feerless Elamen grace the gir Sunday Duck continuet it sings 3 2 (4 1 1 1 2 5) You 6 1.00 22 ± 1 = 60 garatur dean

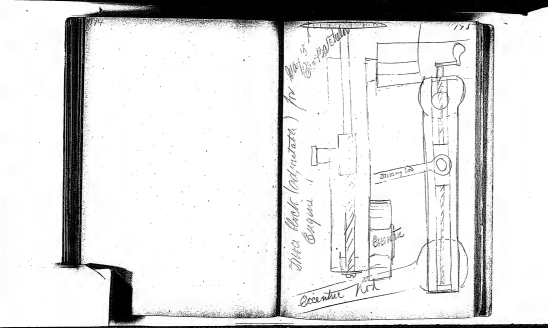


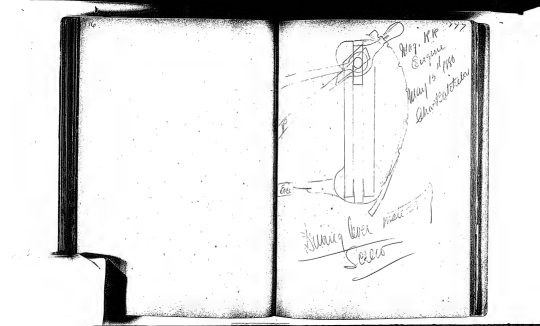


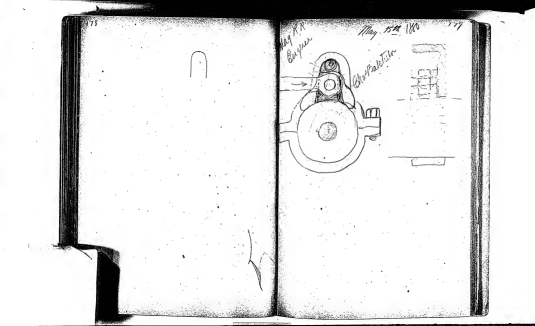


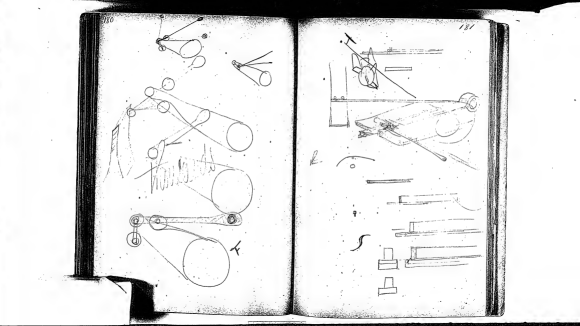


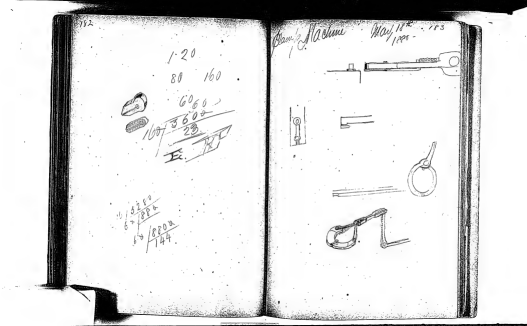


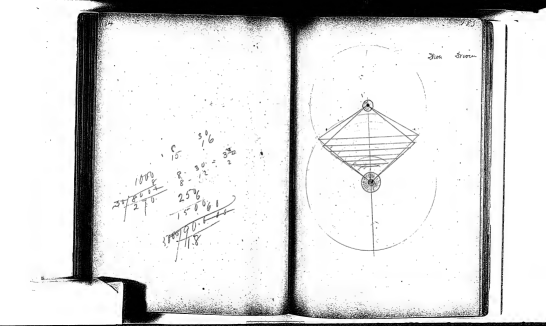


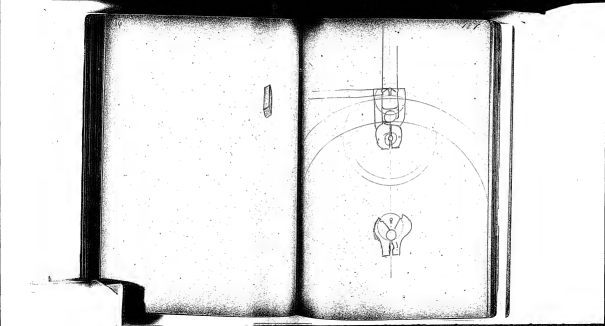


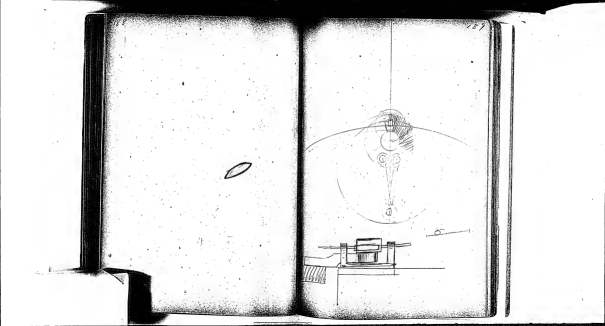


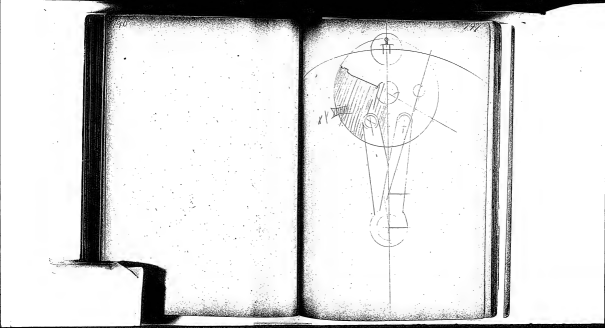


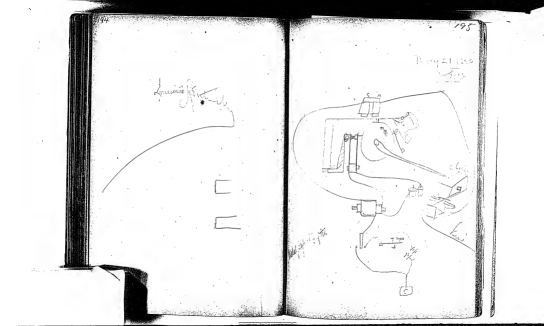


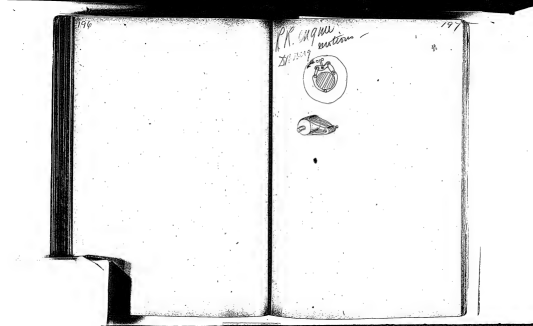


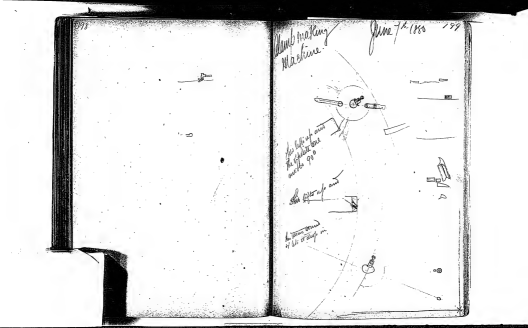






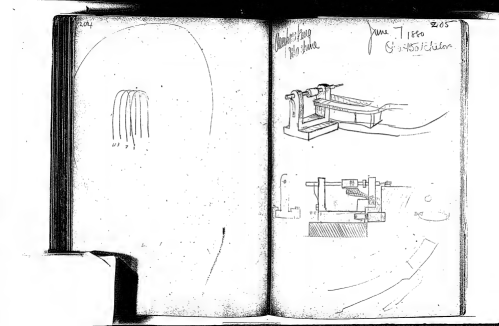






Mamb making machine In one turn of cares then must be made Ro Ratchel Com mon tack-Catcher holds it Outer more par back. Katchet more 16 -

10/ Carin - Cut of lutter mores 13 = Cam bood lifts 14 division 26 divisions moves back in Sead for 30 division

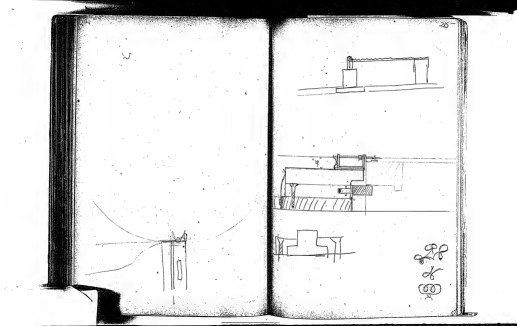


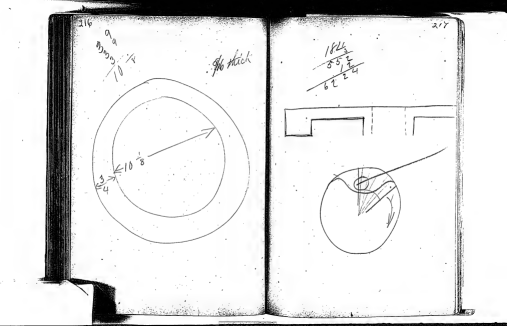
Jead for - 18 dinsion Lever 4 76 left 7 8

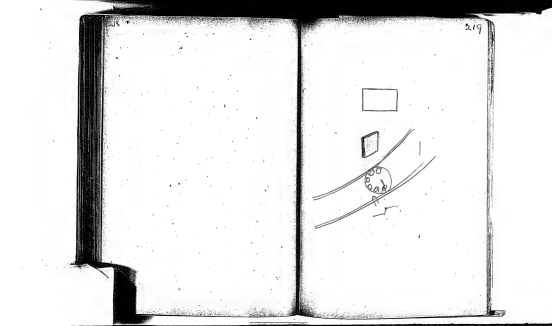
M 3 Cain Patch for holding little dampo Bender & God 44 dw Dead paires of incl Lever 4" - passis & Bowl lever 4"

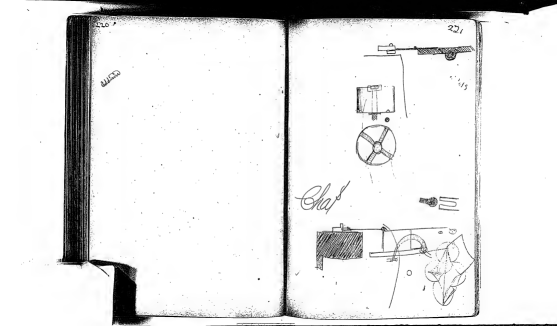
My 4 Cam - Ratchet -Lovers Finch / 16. 21. 44 Dead Raises Dirth high Broc lever 64 2/16 Trung lever 47/6 - 275/76

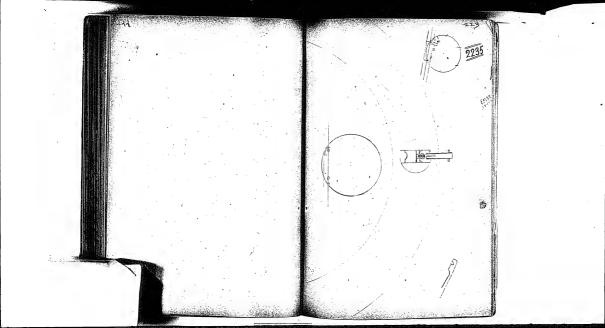
M 5 Ram-Stop pin



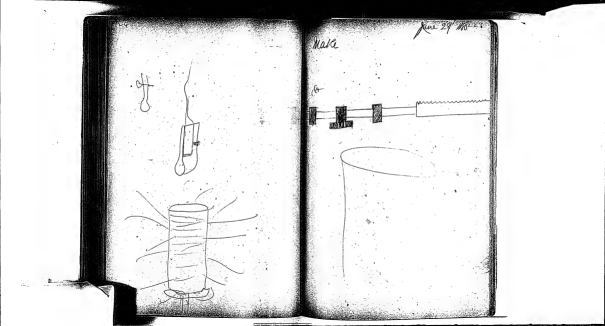


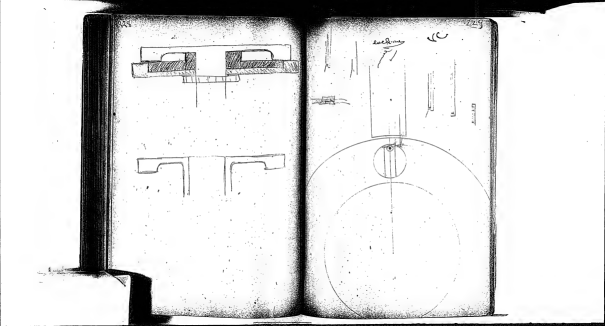




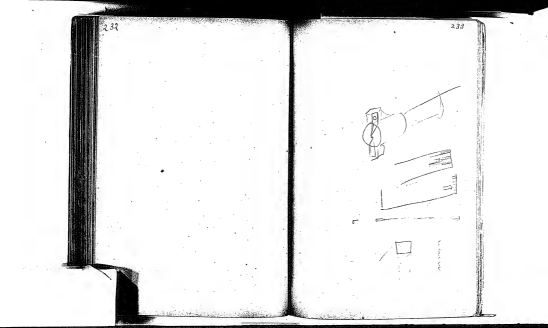


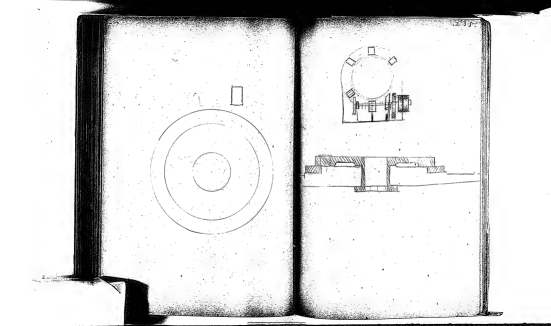
But filtre made by Badley Resis after Cart. length after cart. Chriskage

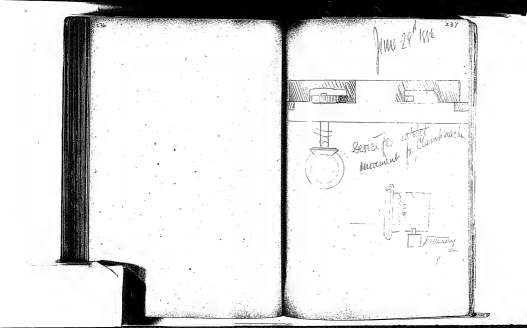




231 R=520 2.3273







12 teeth at & pitch = 42 = 9m pricum = 2.86

Pull line = D'= N = 100 = 3.125 Mtsede deam = D = N+2 100+2 - 1/2 = 3.18 30 keth 32 pilel 13:18 25 teeth = pitch line 18

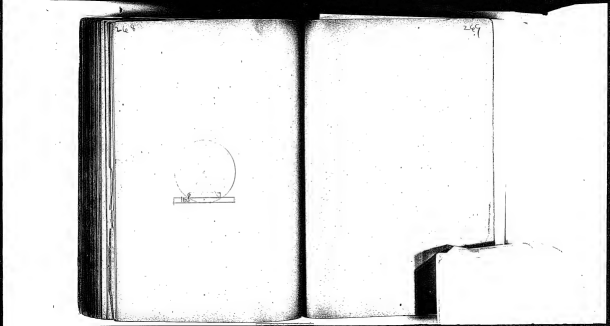
.57 . . 564.

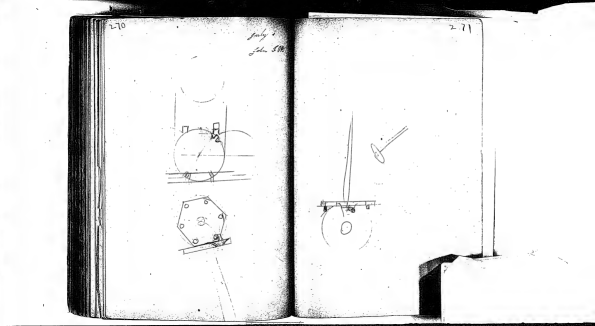
Tramphachin Left you 1800 Camo 1 all divided cuts 100 Sections Sales Divisions 2 is Bending Cam E . Benestany 6 acres 3 a · Junit , Ease 3 4 Runch Com 4 take off. Hung Carn 111 Just Dead Raise Runis 19 1 3 Ch Srops . A. 10 / De. Dead

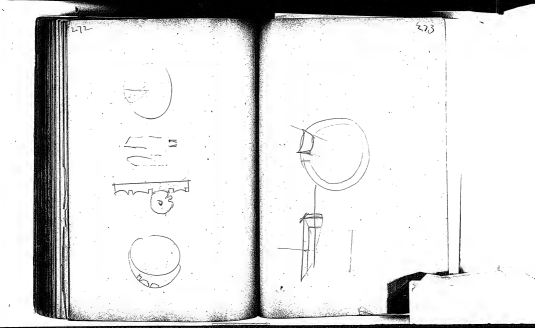
Bending Thiers Dead for falls 176 mela 18 dead for Mores Raises 25 Dead for Cutting of Cam 1th Falls for 30 dio. tale Dead " 14 Dead " Nopo Sead

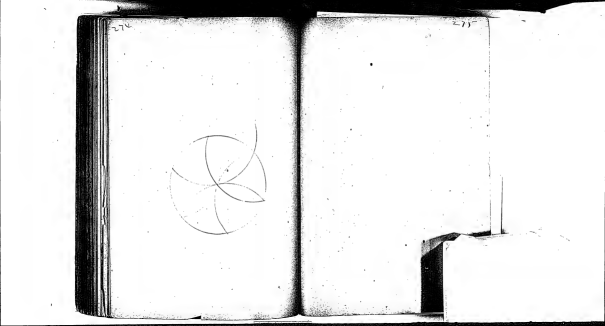
249 10 4 take of Pam Much for Allene mus Bead for on the 3. Culling Nopo 276 = 30 sir Raise 270 - 30 Head Seud " Maise Bead "

265 Sand of how Count the SchNF16 109,089,00 3 333 23 11









9 natical treatisem Sea Cites Q.M. Bears published by 8.13. Treat 1 Similar Bustine I M Burnet 141 EX SI Seif Contraduction of the Bible - was sell ! Ladie Corperation Free als. 1/2 5 h are M. M. Buenlar

1000 HP Ronductor of much 3 mm would my realize 343 Hpund a 6-2 X L

Menlo Park Notebook #52 [N-79-07-31]

This notebook covers the period July 1879-January 1880. Most of the entries are by Charles Batchelor. There are also entries by Edison and A, Poinler. The name of James Seymour appears occasionally as a witness. The first part of the book contains notes and drawings of experiments on metal filaments. Many relate to insulating materials used for coating the filaments. The second part of the book contains notes and drawings relating to the important series of experiments conducted in October 1879, which led to the invention of the carbon filament lamp. There are also notes and drawings documenting the development of the carbon filament lamp. There are also notes and oravings documenting the development of the carbon filament lamp. There are also notes and oravings documenting the development of the carbon filament that notices are considered to the carbon filament was sustained (see Litigation Series). The book contains a comberged pages. Some pages have been torn out of the book.

Blank pages not filmed: 54-55, 108-109.

Missing page numbers: 217-218.

Coin Ex Co Unclassifut Co Kegn Exhibit Batchila hake book 1052 March 7,889 4.0,3, SE.

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GERRESS EUR 1961. e xxxxxxxx

heat into acitone and Carbonate Calcia

all carbonatios acitates which decrupase thing -

If so, then trin evaling is a Caromate of Magnesia & the curbonate has to 90 \$ under high heat as Carbonate Calcum strong red heat

white hear Mogresium whene heart the decomposition of Carb. Calcium Commences

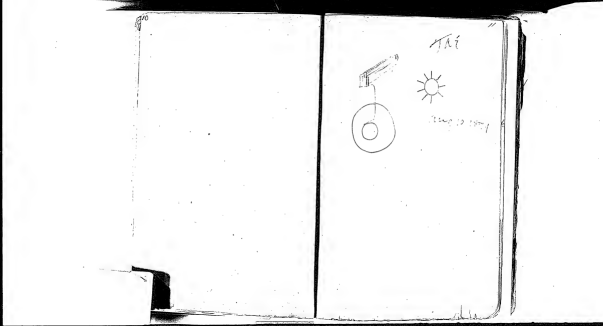
at a low hed hear ! as that it has Moting a une of this covering it chould be left at low red for a long time

Sutrate Calcium is decomposed at a comparatively low temper shere Metale of Canthamer at it I lead to completely decompaces bearing light brown oxide

acetate zmi - TA Will not coat a were after 30 dippings. but the impace of Pt is slightly roughourd as if zinc reduced and combined, perhaps the formepolacle of candle reduced it there is a Shight change in the metallic cofor but not the shighlist trace of an Acetate Cermin no oxide - altacks platimum, like zinc. but there are undercent Colors acetate Calcium

ritrate of Caleium will not coat at all and after 20 deppings does not seem to affect the itrate of Cadmium difficult to get anything on at all and after you get the brown oxide on a red hear takes it all off again trate Magnesium Rousiderable trouble to got it on even, though a coating can be got on affects platina as much as the acetate

hink a little better then Magrician It doe not affect the one and will bend very thoit. It is very hard to get off. Wound a prese of some wire which coated with Lucrica, and made at the spirals truck and then put 9 cells O+H battery strugh it, It gave good light (white) and on excuming under the marreope after it seemed to have lost nothing but the crowing was slightly browned the actate must be washingtes down



Electric light aug 10 / 18/9 /31 Coating Wis for Law so. Charles tetrelin Youte 32 in of 004 25/0 Statement Iridium wire and brought I up ni bacum externy 20 minutes, then covered it with '001 Incomia. after commencing 50 rat, the wire broke in my hand and the two en of wire showe structure ble This as if me half of section was crystal of a blacked gray Supage 16

Elettre hight sunging strument for the love Jai

This happen'd a number of time and Edison thinks it not so much are to the wire having flown, is to some change produced in the wire during the process I put it through We now began to investigate it + found that ony 20/ platinum Driving would stand a breaking strain of 22 lb, and every time it broke, it would either show. a well driven out (center punch) point or a chisel point showing that the wire stretched down toll it finally works. Here so: -

These breaks were not at all like the breaks made when they broke in my hand without free which showed a prystalline shutture, and hole of charjo-If we hought up a special of me layer on a lim extender it gave a extended light, and would never cross in the spiral; but when heated too much, the leading words go fust; but if we made Spiral of two layers, There seemed tobe smething that crossed the bottom and top in between left

I had got very list, always culting out half the sport abmost rumediately, and gradually cutting out till there was nothing left but the few bottom turns in circuit. Whatever it is that crosses, seems to misor around between the layer as if it was a liquid conducter! It seems as if the Lucionia desif at each heat was a conductor, which shows they planer on the 2 layer Dicause there are points settoren the bottom and top layer Advable tension warrally al

aug 10 18493 ating weres by baking on the coals at about 200 Fals. and when on thick enough bring up very slow indeed Lake 10 short pieces and coat thin and put in oven -

It may be however that it due to impurities such as silica in the Encomia and also from the line We tried to coat the cone with light coating of Liconia and then puton coat of acetate magnisia after bringing up the Specal woking at under the Micro we found that the Magnesia wasalmotale gove but the Encoma was on in a dense vitious luass the best way I find to cout

acetate of Ziconia down tite it shows a slight milkiness with some white podiment and then to rul between your finger slightly the it feels slightly sticky and apply to the wire by mitting be tween you pages all they become almost day then pass the core though the candle flame not in the Notteet part but tuit above the wick so that it never gets always careful that the

were is never as wet that the heat of candle makes it spush We find that equal mustines of acetale of Encomia and acetate of Magnesia make a good coating which looks very fine after being under the action of great head

Charisatchelor Tried strong acotate Flamium Proce, Could not get the shighlest brace to adhere to the cove it was concephat surupy. I found that some crystals formed by evaporating it to asyrup got on fongers and soralched the Platina wore, Tried - Nitrate Strontia : 84rupy - got Strontium color in candle, coned only get it to adhere in drops, This looks do if there were superities in the Salt although its one of Kelly, pure

Wire crating 3 R 60.000 ohim 2 were coaler + torraler bogether

quatarno aluminum OK dides ains (therefore will Zucomum Oi, (five down to Silica Etitieras mass OX, orc Chromice Lungsten Hydrate? Edison Red Stanson acetate. il may was the vive when exceedingly syring in the finger pues whilst putting con and globulate on the vove forming beautiful ametry of phules

on the wore which run wh hile - I does not attack Phloride Zireonia This is very difficult to get on the wine. and only good very rough. I strugted at first it affected the work counterably but find that it only elightly alto its it | Ziemia Hydratt-Coated a wire with the which is fine gelatinous Lirevina in water -Could only get on very then conting but Spiral made of it, about very where her

did not connect, but if 2 min cours " a spirit lamp was applied so as to heat them up, they would make circuit as soon as it got a little above a red. the point where I would make crimetion always showed as if some impurity in the covering had been present and attacked the plating changing it in some viry. The pleating does not show globules at these points as it generally does when y

mells or runs together, but peemed to show a cryptalline fracture . Edison wound a couple of wires together that had been covered with alumina and these did. not cross under the same conditions nor yet when heated by What Batchelor

CharBatchela I took 6 wies and covered them with acetate Lincoma, and brought them up & white hear and then dribled them up and horster them together and connected fathery to two cours. and then cut the ind at X., a applying the heat of a spirit lamp to this when the battery of 14 cells was an the two ends

they all acted alike and crossed at a little above a Met heat. Now as on whe is pretty pure and our Zucoma we have taken particular from thave pure we must come to the conclusion that the Licens must be a conductor at that temperature

she chie light Goling Mises. - Taybatcheln Catel a 32 m. were with Chloride of aleuninium :003 Hack and wound in two Cayes on spool. This coating when on spool bythe of a great deal but for all that it was brought up to a brilliant white lead (though not to perfect incandiocence) before I milted # the bottom of spool, Under microcofe it did not

peem to have been caused b the tension, but seemed metter the first three turns on the bottom layer and broke the wire . how the only difficulty to be overcome is the coating the wire so as to shick like the Zuenia and not crack when wound on small spool. This wire was plating and was not brought

Wire Coating Charretteler Look some Quark (Si) and privolered up fine and crates a wire by nincing it in water and putting on that way a spool of 2 layers came up very good showing perfect insulation and ander the microsope showed clean met with The coating welted down to perfectly Clear glass-like coating -Silica Coating

aug 14 1879 Se Under the Ory Hy, flame the following present cylinders acted as follows:

ang 18 x 1849 5 charge atteler. In bringing up the small time spoo with 2 layers of 004 platerna wice, we always find I hothest in the middle owing to the conduction of heat away by the line bobbin; I took one and made then top and bottom so and now, when brought the heat acen to be much better distributed; at the low sed even lette difference can

Charl3 at Thelor In coating with Commoun, for could continue very in heat (such as holding over a Kerssens (amp) it would save the house of just bringing up the were and also prevent he cracking the wine due to the heat of gas jet I used for his supone a little dentime in the coating sliquid, the is not my good although a light coating can be got in with patience. I tried variou quantities of sextim but with on same with Gum Tragacant subbed of by the hand

1 Slica Sport for lamp. 1 Produced Quart (Si) and fruly durden thy water so as to press timbo a Oylinder -Find it difficult to make a hard creix cylinder of it dry as it powder on being rubbed by hand like Sandstone Luid a little Section and Traga cault with it- No good material as the disc will not allow if they are not perfectly

It requires so much power to press. these down to place that I crushes some of the discs before it hings the material to a perfectly soled aylinder. now we peopere to press them down to 3 long in this and then put them in another persodie litte 2 and press them till the two hears come down to bed on the die which will make it's and: In this the enormous pressure comes direct on the material and is theol transmitted through a number of the buttons which have possibly untrue Surfaces

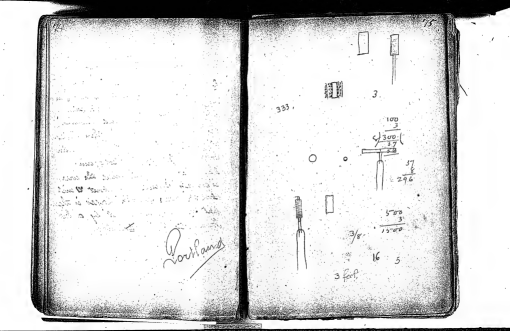
line providered up fine forces in two neverted is an exercise by hard

Spools for Electric Light of all 20 alumina 80 Line - 20 Magneria 80 Line 50 alumina 50 Magnesia 80 alumina 20 Magnesia 50 alumina 50 Strontia - Pure alumina pressed mee Pure Silica Pure line pressed once Pure Zinconia - Caamium Oxide Magnesia pressed once thousand

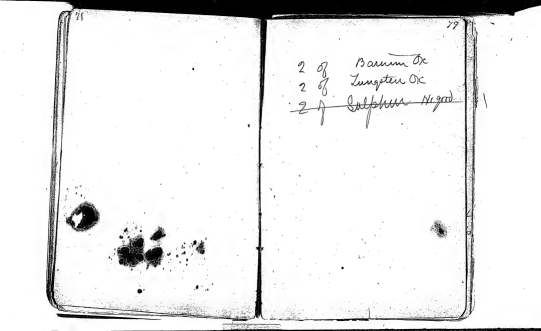
lamp spools for Electric Light

Small spool (Helise) Sept 22 42/24× ·4376= 18428 large ouch a we used in shop in a vacuum of the size we lighted up shop with. We got from small me & candles Therefore of large ones ought to give 8 × 7.5 = 60 candles SharBatchelor

New method of winding spools Wind me layer on the spool and file up between the convolution (which are elightly apart) with a thick edution of acetate of Magnesia and alumina put on by a brush, this is then baked at about 200 fall, and then another coating is put on + baked again; There are continued until the wire is entirely covered and about Winch above the wire; another layer is then put on and this is set by a few



Chetre light Sept 24 1197. Make & is spinal of line trion Eccious Ox -Made & atumous DE Made -2 - Silica Wolybdenum Ox Chronium Or



Od 6 199 81 Jen Covering Dannot put the Enepher Zine oxide very difficult to get on in good covering - Can get very this crating on but urper off by hand - made me spiral from acetate of Line by reducing the acetate to a cyrup and hen baking on. Stammers autate will not wat the wire at all

Made a Line oxide by dipping spiral in colution of Ture ox and water and bunny water out Made a tim ocide by mixing oxide with water and diffing spice coated very thick Made 2 Litarium oscide spirals me by coating from colution in water of the other by dipping CharBatchelor

1/2/2) 20 20 C. 48"

Spral of Carbon Spiral must be 18 long Charisatolala Euside diameter . 1875 or 76 a moved for equeging put in some of Wallace soft carbon and squele tout of a hole 102 drameter getting of out a yaw long if required -Could make more even sheke by solling on glass plate with piece of very smooth word

shese atteles could be rolled spiral. Ne made some and baked them at a red out they were hard and solid much more so than we expected not at all attens a exual made of but lamp black mixed with a little tan was even better

than the Wallace misetime: - With a spiral heroing 5 inches five of 01 we can get 100 shows We now made a double speed on has to as to wint the garbon se similar to the flat plating the spirals we made · Obethe light Carbon Spirals Made enclosed take for the baking of the spiral to carbourge it we found that the view carton always broke put as the junction of the cailm an platine so. This we could not account for so I made a charges piece of carbon + fasteries to o pair of une and

put in a closed tube and heater the tube - I then found that at quite also heat of yellow orl came from the carbon and rain down the wire and the carbon parter benj casely just a if the had wellen filling to lite with white Lunck's and having a yellow only liquid on the top of centre glass which I euppose is Benjole or one of the first compounds I now put another in a lite then 'whom at 220 then I how I showed and only liquid Willow ist green) on glass showing that the pist product had gone of and that is the one that busted it before I now heated the tribe as hot as I could in the flame and I could not see any thing come off except a slight white susta This we now blew in a bulb of made a vacuum and with quelles C + Cell gave a deflie 43° showing as lefton testell

Oct 21 1819. a spiral wound round a paper core we matter how thin always breaks, because it contracts so much, If the heating is done alowly his is modified but with the present proportion of Lar and Lampblack twell always Clay put on a spiral & usulate the outside and prevent it from chicking together tends to crack the spiral still more and We wow put a larger per centage of lampblack & same tax about Twice as much and

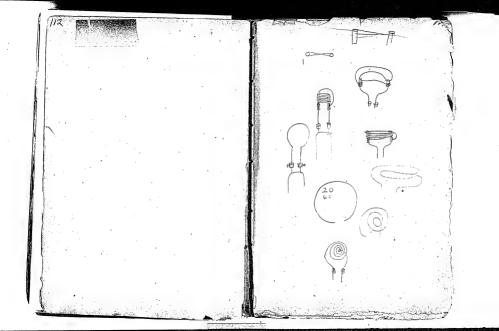
were would still draw out at the ordinary temperature the letter way to Cartouge these Carton wries would seem the to take The wine Ss; and fasten then wind in form of a spiral one of the great difficulties to to Ref the Spiral in position whilst you carbonize it; this might be remedied to a great extent by

winding the spiral inside with comething to hold the ends whilst they are being factioned to the leading With

Cotton thread so. we took a piece of beard thread M24 which is about 18 thousandthe in fastening to Pt wies we parbonized it in a closed Chamber we put in a fult. and in vacus it gave a light equal tabut & candle it celes earbon it had resistance of 113 ohus at starting 4. afterward went at to 140- probably the to

Carbonizing process We made lamps in same manner 1 of Vulcanized fibre Thread rubbed with tarred Campblack - Loft kaper. Fine there planted together A paper exturated with tan truly divided live work down Straight one's incl 6 cord 8 strans. no coating of any (boiling) + put in

Electric Light Oct 21d 1849 11. 102 lamp of page 107 had on 18 cells an gave an elegant light equal to about 22 ganoles. ordinary thread Crass 6 cord Jame up \$ /2 candle and was puton 18 celes fattery permanently at 1.30 AM -# Page 105 + Page 115 game up to 12 gas jet learing were melter on account of conduction acron mica suchapean



was put on machine with 3 " expec ecormous resistance US 10 Considerable resistance had a finall are in -No 9 On from 130 AM the 3 kin 13'2 hour and was then raised to 3 gas jets for I him then cracked glass agreat enough were made and boiled in tar before cartonizing but all 20 done siske in Cartnuring

Carbonization I carboursed the following substances in closel tute at red hear rulcanized fibre Celluloid Boxwood chavings Cresa nut tain and shell Frawing paper no 1 architects drawing paper Trawing paper lample 30-Spruce shavings 10 Heleory Bay wood Cedar: (Red) " Maple shaving 5 Tissue peoper string

Oct 28h Ing Eight theknesses of 2000 thread twisted and lampolacked a little-length of incandescent purface 3.5 mich -Statt !!! Busted by Bohu Made new cartonying chamber of thicknesses of 200° thread twisted of blackened alittle length of curpase 3.40 mcl 15 Maple when ways 4 thicknesses of 200 thread toorsteel bogether & blackene wit Lampblack & las

3 thicknesses of 200° thread planted together and subbed with lamplifack aug. tur Later out if Bahing 6 thickness of 200° threat twisted together plan & sealed of and the second Auto gas out out about to from one and thematically S. C. Salan of Star Magall of landed & blackand a little aught of unface 340 med it it becomen of now him More tral popular

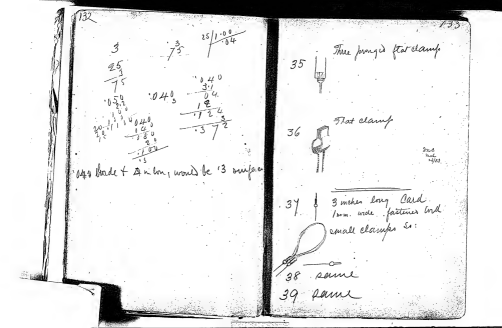
14. Had a variable resistance starting at 48 ohms and Running down to Resistance 48 - red heat 40.5 . Whitish 3 inch long made of o strands of Clarks 300° 3 cord _ This when carbonized went out of shape envider able but was intact

Made of 300 3 cord 3 inch long - good after Parbonizing Burnt in Carbonizing 300 3 cord Burnt in Carbnizing 300 % 3 cord 3th long Carbonized in new chamber 200 & 3 cord 3 m long Carton exed in new Chainter

3 cord 3 m long, Carbonized in new chamber came out bad shape 24 - 6 cord - 3 in long no tax or lampblack on atall _ Bare thread tied to platina supports with 200-6 cord not tarred Joury thead Resistance 150.000 Thuis 24 - 6 cord - 3 in long a little tar this Campblack in the joints 137 001 Ehmo

Card end as we mount mineral on - 3 in when futur shrunk very omed in carbonizing - 250 thus esta Card 1-3 m long Strunk very sunce in Ca 250 ohus ered no tar on joint 245 6 cord made into lock that Stitch fit fastenes to platina by winding 200 6 cold round platina and thread

Made from card = 3 med long 32 Busto in Carbinging Made from eard with wide ends and the platma doubled and put through Three pronger round clamps



Made to test 3 h can 40.000 ohus m card found connection made 21: made for Show made chamber for carbinizing and cutout piece 40: and carbonized a rumber in te tween cards they Came out excellent

Slightly wavy but straight airs Clov. 12" 1879. out of carbonizing chamber perfectly straight we found the only way was to put sheets of tiesue paper in between the loops (instead of eards as we had been) using and after le alternate layers of looks and tissue sheets to put a small fuce Hoarbon tractas a light weight on top.

then close the tohole up in a chamber and heat very slowly taking care not to get too great on it until after all the volatile matter has gone off which will be Known after the it has given over smoking,- then put in furnace and fring to a yellow hear MAN 12 " 1849 CharBatchela

Carbonized well and Rept perfectly flat We find that the brass clans the hear takes the temper out of the brass and lens to straighten out the prings eventually letting the loop drop out of the from between them We have made some of steel wire so which have much surre

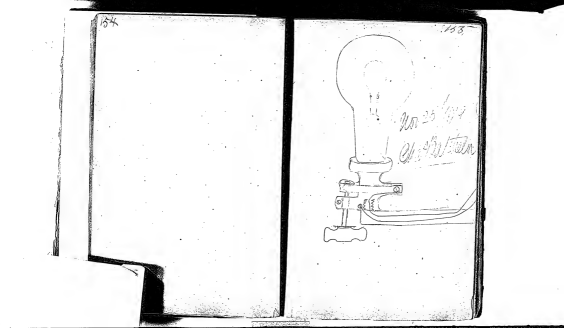
In order to prevent the bad effect of the prongs opening, owing to the heat tending to straighten them we make it Ro! now if the heat tends to straighten the prongs they will press tighter on the loop. CharBatchelor Nov 14 1/19 1'3 Made of card out from new model and set in new clamp steel same as above

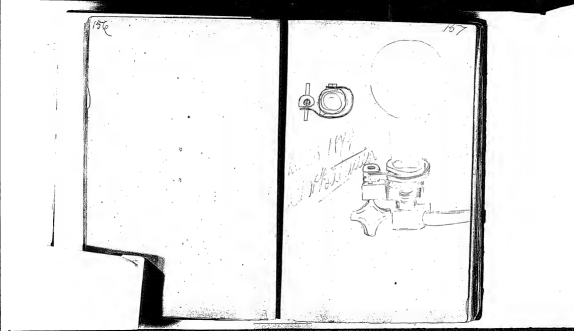
Made from new model with straight steel clamps Resistance after bringing up The new model that we cut the papers from has a surface before carboni making true radiating

amp Caro Cutter We must cut these looks out ty punches and the following devices might do :-Brewood Hardened Punch and die steel gall Lamps How 18th 1149 149 hoves hely same size as 43 but made from old automatic bibilious paper 10045 thick Dane as 43

& Made as swedels for patent office 55 Same as 43 Same as 43 Jame as 43 69 Made out of Bibutons Chemically pure paper 10045 thick

Nov 24 1199 153 Inotice that when I make me pour bitulous perper as meare of 51 aux 65 they thrink much more an carton izing than thre made from caroboard like 43 lame as 43, all that we have made like 43 are ent curs ways out of the card



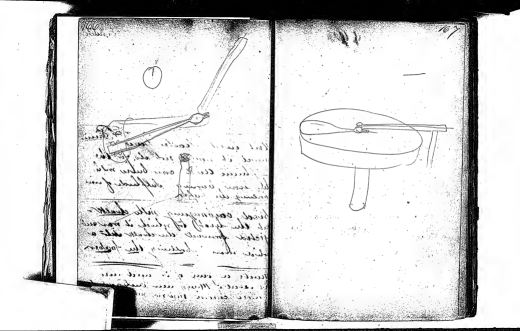


168 75, 14000 78,500; 30 16.30. 100, 50, 1630 Joel Pand 30 00 16 30 1 3.7 0. 200,000 25-60000 tortland 80 1200 30 46000 125000 36 12 14 365-365 200 1. 18 Mar.

November 25 1879 Put 3 Horse shoe's beliacon plaster pare frost a layer of pp then a horseshor then down beforelaying sake on their Canton weight austice, Course Magnesia, - by Plumbago - Silica, Onderedi

Non-25 119 163 Frans wire clamp with large flat platinas on The earl cut lengthways so that grain (as twee, lays that way Rarbonised with white tissue paper (not oiled) Same as 43 Piano wire clamp -Loop out two highly ralindered paper 10045 think found or Kinney's take

hied operorque o note Course go but 3 lune slower in the squadois and brought it up to a we the blue says adding West tred Clarker Caris found it would not do for the Sulphum acid com butter inthe the now leaving Sulphide of non ned, carbanging with dualterbut the Graff tof which it was seen jected formed the chalk state a solid shan spalling the Joapen mode a bull of it and weed Ho vaide of Mant mere interes of



Dynamo 77 & Dame as 71 79 Made from Cranis parch -34705 15 mod from Craves parc 3000 ment his AA 125,000. 3 363 000 125.000. 48,000.

tests of saper and Cartonio for ask Bristol Board A Low son & fair B loaded badly 1 C fair not boaded mus William to the second of the second 9 + 13 card 8-76-4 splets in three inflance " " 5 very heavily toaked the same in the same of 11 " 8-78 X 21 splits in three 4 Sand Brokensky and the Marie pretty well baded 3 1 1 60 mile make 5-79. 50 splits in two The second section in the not loaded they we want on a figure Ayq - 33 State in Three the state of the second of the state of heavily loaded (Mg) manage of the September where I have a 5 19 - 45 - very legisly has laded 6 77 - 43B hot baded at all 6-47 extraded at all

very heavily braded " To sail The round of soften a lety in their confiant " " B ren maring buckert heavily loaded 1 57 X 21 Justs to The 4 mily well traded. 8-11 50 Hats in the fearfully heavily loaded not leaded No 33 Just in stice March Trades (Mg) 3/19 - 43 com lender to backet The Samuel Street Street Considerably boaded 677- 438 hot beard at all hearty trader Ms

pery heavely lighted " heavely loaded unt Mg heavily looked ... heavely loaded with (Mg) 26 - 26 6 Wille fragully heavily padednox loaded 001 very pure and live 9 and 8-78 34 Considerathy leaded not toaded Willerly lander Rot bades but elightly

John John South Wills exceedingly heavily toached herenty isaked and (Ma) heavely loaded Lindermeyer Dumple very heavity toaded Francis and Isutuel sample and very fine the lough paper only braded slightly Pop= 28-Bottle Green Bustin not toaded ... heavely loaded 9 4 S. Satur Enamel Mit backer to all comes to pieces heavely louded

I his I artist Black Bustoc not toaded Brown Bristel loaded heavily Sugar Sample very rearry walled & Rio S. Kent Bush 4 ply loaded heavily James to looked samble the way really may the y har I. havy Blue Brestol Bluters and falls all to pieces leaves flue pegment Jodana & Schank Part Green Bruston 4 MyS. 1 Tens Bustot 3 pay parely boded heavely braded glas Went Butt 2 play all comes heavely loaded Heaver

Qua S. Ketoria Tinted July Trake Sadly - loaded 25 leaded . g Mo S. Lenox Bustol 4 ply loaded 2 ply Mound and It wall hearthy Jan S. Translucens Butol Mar. Mint Broke 4 per Badly Straded Something the Gans Clothlined Blank Mas I hay Klue Dunde loaded my slightly Butto due follo all & Jusis I and Lithographers & They Craves flie by swent Bustoe Blank loaded The Hear Bur Ge 3 pay of and S. Then Satur White Marchy braded Hay S. Kens Broke Reavely los

Chor. 27-1879-181 Ined carbonizing with caustis Magneria formed who a coled was and broke the paper and londed 2 ply That tweel carbourging with pardur sourton failed u. 9 Quitty, leaded The North Wicor Blank paper the line sever came I would no got the book to the book booken - put Theater France lun Carton plates Athinis leaded Carbon fance out flat but

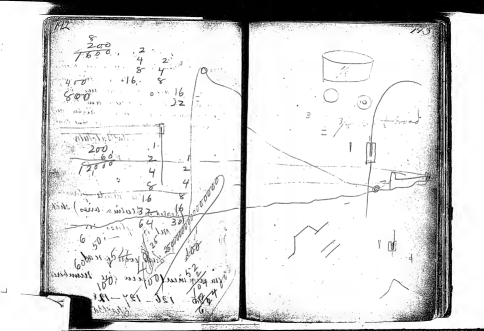
Dunks Nov 28 14 983 Made a new Steel cutting from for loops with 4 clamps & hold at together Clawfo This Outs then smel more even Cha Batchetir

nov 28th 1879 made from 0010 Bristot foars and cut out with the new former' Make a new stock outine, lame as above inter letter unit 4 clamber noted it bequities 900 30 × 1840 = Made 15 Camps seine a above m. 95-109 Luc-This Outs How yould bear Will Havenelor even Hade 15 lamp same as above 110 - 124 inc.

Fault in Lamps got of the state of the Lamp 118 was on Cours chandelie soft to soil wat the me last right and all at mee it gave out by the top of inside glass Gusting out and chiking against the top of bull - Ou examination we pus the leading wires melled Completely away Bull coutes black below platina point 3 Lope of inside glass exacted with black. relevant to the first of the same as well as the 4 Track of platine were in enamel showed as if fixed with small glabule of platimum ocattered along " we 15 - 109 day And 15 lang , and as along 110 - 124 inci

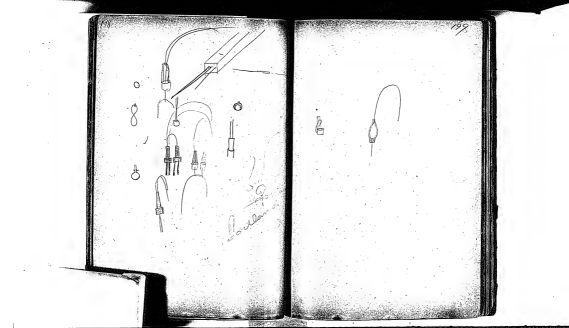
Sec 4 1899 - 189 Fauct in Lamps A will at mes of Lamp no 101 after giving excellent light during exhibition last night played out by reason of the loop falling out of . the clamps - loop teeping entact -The examination I found The bodies comes melled Black deposit thick telow plating points and slightly all over the globe Com pletyly under Buel chare black of low plating print theyed plant west black. Vectore with chance short we if from will small growing a placement

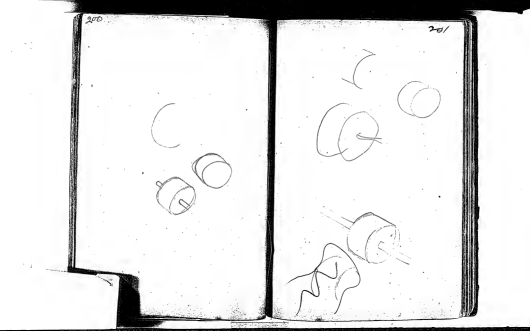
Sec 4 1840 18 General faults I've notice that some of bulls are perpetty glear after bringing up and wring whilst others are covered with black - this may be from the fact that some may be better cartmized than others and those not carbonized are overell to higher heat . In Vacuo & give out nove that coals The glas Marisatolula Made + Camps with new platine Clamps en also made glasses (sealed on platina wires) thek out of years en these were great improvement and are numbered 125- 126- 127-128



Lest of & light Dec 5 1849 Dec 3 we made a test at Edison's house at which the Fatri and party pawit - We lit 2 the light chan deliers I two aght dette and can the serving machine who hand lamp all went off perfectly with the exception that I put in one Cam and the wires projected too far and made an are on brass undermeath This did not hurs the lawfs -

in the states Time of while Me like Company more order " to and and allow The last little as in a seemy martine du dans way all want if payetly with in exception that I seil in in law in the war prefetted to for an suche in are in tran undunualin died not here he lawys -Colution Sal Julion





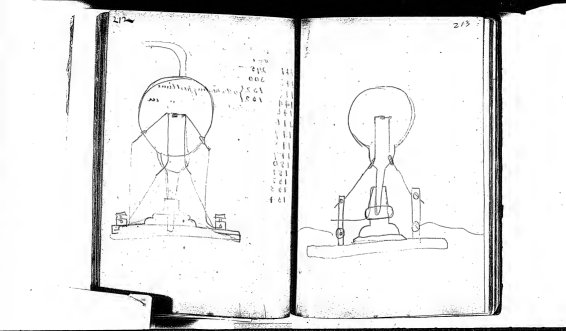
Dec. 5 1 1919 The a horse dure in a extender under there in over the fac flame for had 3 yet of your and out it one or 10.25 and put it in the fin in 11.115 and the it remain for 28 minutes with it came near melling - came put all right but changed - time 1 5 3 -Cet 3. hores were in some or before and they came our nite the top Me the largest and the bottom ne the smallest. The might hing about good My sid not seem to be aftered by the reclused might and a second control of the second control o

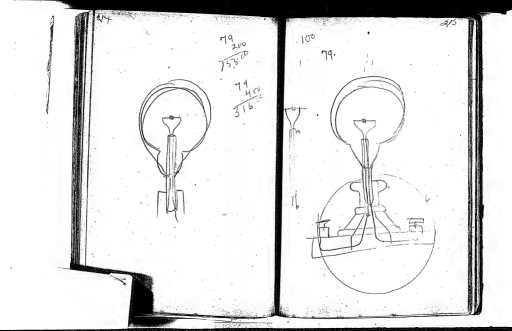
Dec 5 1879 Look one regular loop and marked the inside edge of it so: -. This I made a standard to pick others out of som the whole - after picking them out to size I look them carefully over under the uncrocope and How away any that have flaws We now use of course new glasses (usede) and platina clamps Made 4 lamp No. 129-130-131-13 Made 4 more Mr. 133 - 134 135 136 all there we found no good as ni Slowing the inside glass it is left too thick or that it cracks

Dec 6 149 207 The second dest reputes no weep the inside cage if it see inside thinner The Small o Sandard We made 4 this way sick ofter int Sprea to west protos to an posting their No 137-138-139-140 out to say of look them conspiled were under the menocope and Platina Clery Some way my hat have place the 11 1 of Bearing head of landers land ChatBatchelor Dec 8 * 1199 and dillien Olames , W. goods March A times the 129 - 130 - 131-132 Made & lamps with Caibous Made A more 1400 155 - 154 135 156 cartoneled with weight of All here wet france to good as ou 126 grains Troy of carbon down the moids glass it is Hr. 141 94 142. Charkalchela with hich is that were aft hear -Thur 143 -

Dec 8th 1849 Made I lamps with paper parale manual with the margines carbonized (/2 hour in muffle) with carton weight of 400 The made it The way 15/ 138-139-140 grains Chartactoheter no. 146 I were clarife to Hade 2 lamps with paper Carbonized und weight of 200 Mode & Camps unthe Calons grams carteritya who we to of M. 144 au 145 As My cumo high and the CharBatcheter

Reistance of damps of which is the stance of damps of the stance of damps of the stance of the stanc 146 - Busted in putting in 120, 146 lake I lamps with paper 1 de le organiste mong proposition of 154 ALUE 144





Dec 8x149 147- Same as 141 Resistance at fist " when realed of + cold 148 Same as 141 Resistance at first 230 " after heating busted at Dame as 141 Resistance at first " after heating Eved a when realed off 150

7220			Lamp.	Same as	Dic & 1179	Mess. after Lealing
008	T. (N. 1) 10.	inply LM	150 151 152 -	141 141 _ 141 _		Broke ou pump.
6 1/45	"	1	153 - 154 - 155 -	141 - 141 -	_ 300 — - 310 — - 300 —	122
			156 - 167 - 158 -	141 - 141 - 141 -	- 000 - - 240 - - 320 -	199
280 sustexus	course at first	. c.//ce	160-	141 - 141 -	- 275 - - 415 - - 415 -	
June Se	wien runked off led	, ,	162-	- 141 -390 - 141 380 - 141 245	270	132
- 840	me in 141	144 14	165 - 166 -	- 141-24 - 141-25 - 141-25	265	150 154 136
	unce at frost	The lime	168	141 250 141 250 141 250	265	Burted on pump 154
	hu suled of	فيمار دد (170	141 25		142

	232	M-1 7 18 18 18 18 18 18 18 18 18 18 18 18 18		A 10"	in they are	T. 191 0045	Ae.	c. 10 %	149223
			. w #3		Lamp	Same as	, continuence	Resistance Hersealing	
		245	13/1	f	142 -	Busted	64 Bohw	/35	
	021	. 5/6	141	150	173-	14-1	260	147	W. J
	" M" 124 G	10	MA	152	175	141	240 285	135	
	152	018	111	661	146 -	141 250	2.45	155	
	126	500	1111	7.01	178-	141 00	250 -	195	y .
	104	300		156	180 -	141 3	250	150	
		320	- 1 . 1	157	181 -	141 5	255	160	Butto by Booker
	- 153	275		156	183 —	141	245	14-5	
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				-191	1 184 -	141	235	128	
	of the second		· (1 30)	163	- 189 -		270 siskin a	14-9	ups
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	101	4103	· · · · ·	165	- 193 -	141:	Broken al	134	
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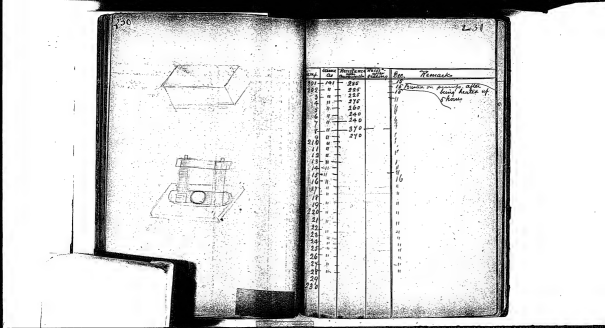
₹.

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Dec 18# 11/922 Used flumbags in The mould round the edges but they Came out 390 ohius resistance carbonized without previous heating but they came out 490 ohms I think that the tarry matter muse not be driven out quick but left in if possible to lock the particles together in a hard thing mass, therefore the first heating ought to be very slowly ..

Partousection Dec 18th 147 Tried a mould of two plates of Carbon from condit and Hausa battery - First lot came out high resistance and crumply very line in even trances and in there was a great-lot of brown outlined willout previous mealing Stuff came from the Carbon rue my come at 490 coms probably sugar put in in moulding. Track and he lave matter new Second and this lots not be driven out quet but letter prosible to look me carticles beful Came out over 1200 ohins in a seart thein mans, "ware .. resistance In intradius Schar Batetelor Jowelle.

Dec 15th 179229 Make some lamps circular in Shape So: of Ourt in rum Courted our lies Inside length 2 inches Jul much 1,7 1 . " Buttery make them such a width My h besching une courses of that they will be 100 non core is har cos of places ohms resistance they come from the tenden Leave the circle complete can probably sugar put in in let current break out puce between comps hear out the piece mouleline _ between Clamp Sharflathila



Carbonization Dec 15th 14998 In order to get at the bottom of the fact that all do not carbonize alike in Lame we made following test :-

Bristance Eston IN 3 had 2 sheet of paper between the non and also trake it more

Carbonization ! Points from which to draw middle one is always highest resistance all lengths of times in Cast give all healt gives us good ones

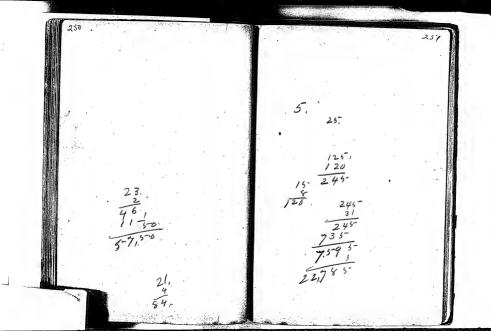
Dec 15 11/9 23 Lamps hos 200 and 202 had been burning about 4 horus of Dec 16 and How on Sec 14 when both busted as in skatch Upton cuggest that I may be in the focus of the & Pat a carbonizing mould with loops in on 9 as flame 25 min. Opened it and I measured 10000 ohms Brought it of bright red in Muffle for 10 min - Took it out and it measured 600 ohms Put I in again for I how at seeme heat and both it out again Putit in for I more how and after bringing it out it measured

Make punch punch out 2.81 cucumference of inside · 0250 weath of loop side. This will cerbonize down to cucle of 2.25 inside cucum or 71 drameter which will be to fame Resistance as present loops

		Ton Tramp	Same A	Peres.	Their who	. ·	r.	nach	_
		9 231 232 233 234 235 236	141 11 11 11 11					naur	2
		240 241 243 4	n n		a section			•	
	5	5 6 7 8 9 2 5 0	# # # # # # # # # # # # # # # # # # #	-			2		ď
			10 10 20 20 20 31 31 31 31 31 31 31 31 31 31 31 31 31						
		8	 0 11 12					· .	

Dec 29th: 149 Bisken in inside glass exceedingly them-- wires enelted Lamp. 260 Rarbon broken - 4 inch above regular place Wires melted - glass Carbon busted

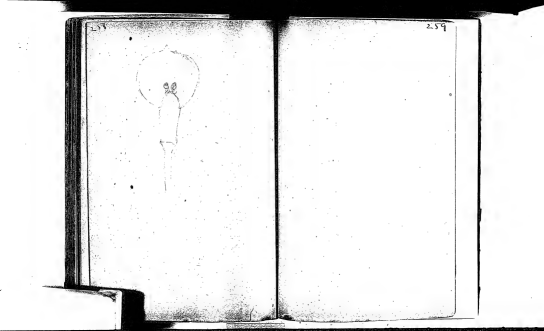
400 1200 40 15. 100 3.73

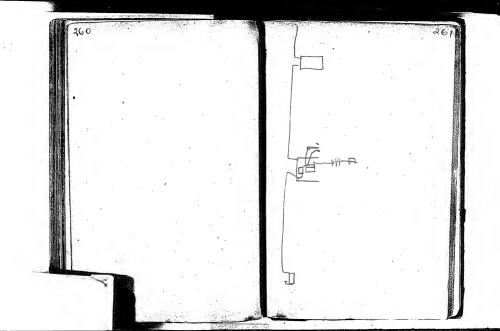


Faults Dec Glass busted - worse melted Busted in Carbon 4 atore regular place 259 Carbon busted in regular place 252 - Carbon busted in regular

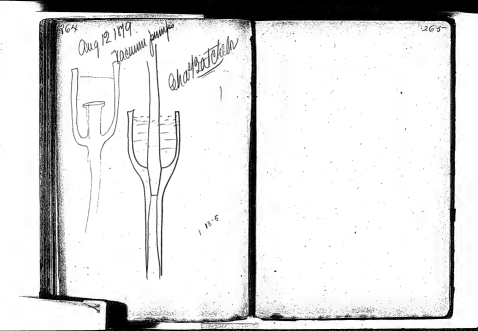
o caison brote at is above oxyclised badly 156 Glass broke Ourbon histed night in 220 Carbon Susted broke on pump 199 Bust in Glass

I paw bust, and Inside glass broke and in platina clamp falling together crossed and burnt out the hab'of Ohandelier - Burnt to hours 217 Burns 4 days Société Generale Chandelien over Guffs deck Butte 4 met above regular place protably bad vacuum brough the

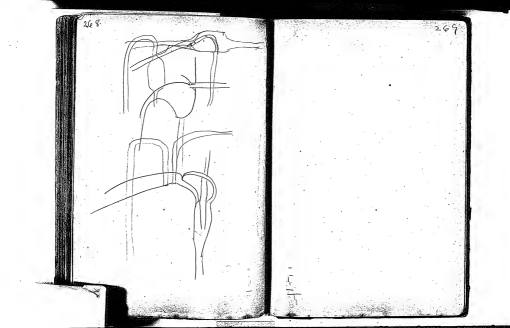


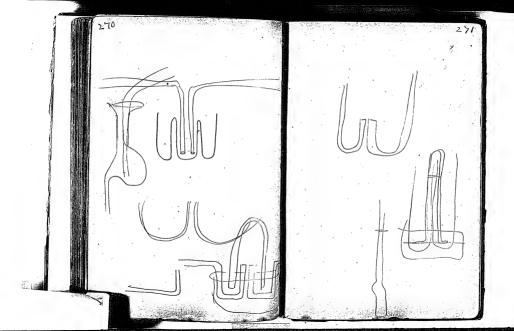


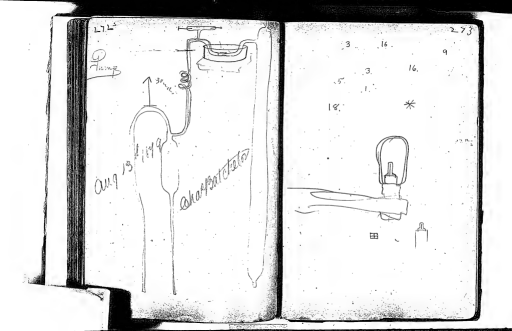
of much feel of wall persons com back & more them miginal Can been day & hust quite I had been the well considered will find lowery body of some . Ath & granished. Youry man made du conference ! how with your down result go telephone low peur all let. wory water - your wan

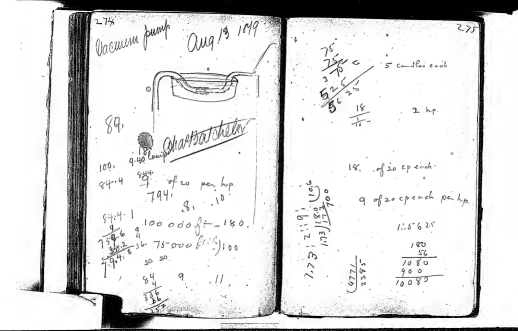


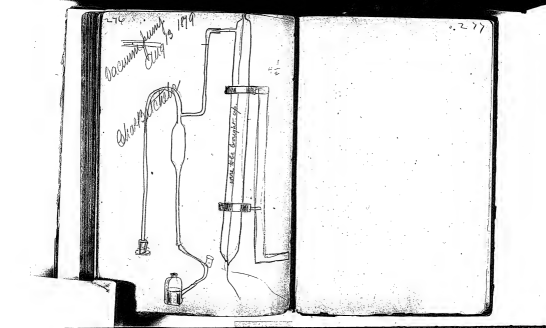
266 267 Joanny 1899 Mow is the worder of our discountern Mule glorord summer Eydie Opn of There was a little 4000 = 160-300- 1467 There 1234567890 12345628383890 ND There was a White J.R. so wel



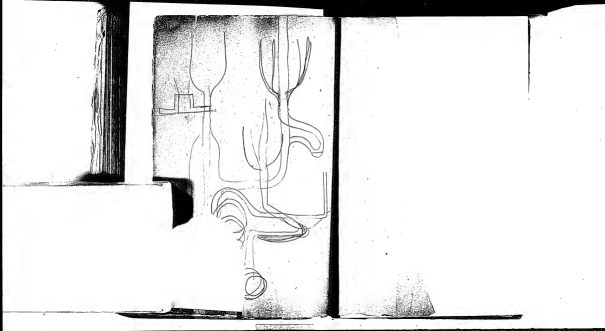


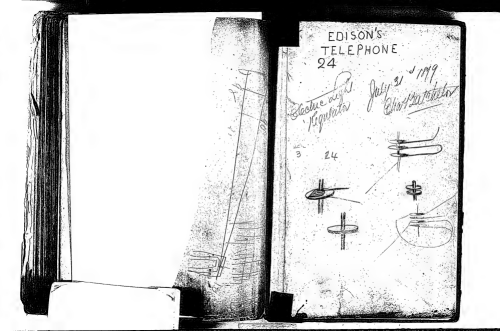






4/2 of 010 me has enjoyee practically 1/2 mel

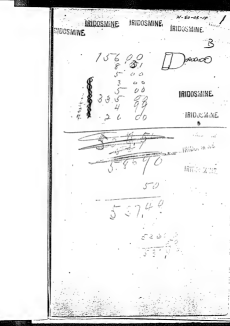




Menlo Park Notebook #53 [N-80-03-14], Cat. 967

This notebook covers the period March-July 1800 and contains 288 numbered pages. It is one of two journals kept by Charles P. Mott, which record daily activities at the Menlo Park aboratory (see also Menlo Park Notebook #117). There are also six pocket notes that were probably used to record these daily activities prior to their being enterer sometimes in expanded form, into the larger notebook (see Pocket Notebook). The probably see Pocket Notebook is proportionately one month before the earliest extant pocket notebook contains entries for the prior da January-March 1804, which are not found in the journals. Some of the entries in the journals are cross-referenced to the experimental notebooks. Together, these books provide a narrative record of the last active year of the Menlo Park laboratory up to the time that Edison moved to New York City.

Missing page number: 158.



Index to Books, by preaminating enlyede, most of them howen contain more or less investamone matter. Carboning alion No. 57. 52. V Lamp record . 73.67.74.78.84. 2. Pump recard 19 Es Photometro & Calarimen liste o app ar aire. No. 63, Villeraix, Des Domarno Machinest 6 3. 8.77. 82. Glase Blown No. 68. The Meter Experiments, No. 25 Data & Colimain no. 09 Land ElB alance & Notes or Short Sulphone 72 Marke Tables 4 executations 58.66. Sure Loop dimensione 66 attale oating min 52. Islephone chimias 90.80.86.640

Commutator Broto 80, diag bush \$1,80 Dunday Mich 14-1880 On wanu day night and during Our & alloys 40 The day on Thursday of last worth (Mich 10411) Professore Barker, Brastier, and Rowland were here, talling Carbonization measurements of the sandle power of Bull one The Electric Lamp and of the Chemical Exp 32 number per horse know, finding Sulphide (believe) very nearly trothe per hose power of sietun candle power eachs Spirale & Purner 85 Considered by them a very favorable result, Interding I believe to return some future day to terest the energy of the generators and of the horse power up finded upon the machines. after which a full second of their tiste and measurements will be published, whither farmable or other-The measurement of the energy asponant in the lamp was made by fruit weighing the lamp, next entrunging

it in water, tailing the timperature Then putting on the current and noting at difund periods the increase of temperature, for the space of five and in some case In minute, timing of the current and accurately wrighing The water, and from this data and these figure foun he basis of Their Calculation of the sensatur of lamps per horse power. During the part week John Out has been at work on a new Relay with Medice motion power of diferent form and pattern than the electric engine a motive power prinoully applied to The Allay and telephone, M. P. anaus at work on quite cimilar but difunt electric motive prom in engine for shall telephone. Livingson at uns on Hot air engine experiment Dean on mould for pressing Black Lead n Clambago into carbon sigo and from an instrument riguing

vacualingly meat cauful and walk worthmanship. Some others of the men have been and are still at world on the Large generator and today have one of the magnete wounds. I judge some important busines some tring transacted gesterday mich 13 pm The fact of many tiligrams being reed. and sink presumably in relation to Edució relay, Loday his linde from here visiting, him, otherwise the day is quit and dieagruable. Sam Mit stricten of the Pay Roll last night, also Breath.

Monday Mich 13andrew Flephone chark en don 70.8. good power but too noing-Hot air long Experiment tied to night but found h. G. in it's present form function repriments to be made. Stamp moned for Clumbago burner finished and tried forma quite salitación but mucha some litto addition which is bring made by Dean trought New motor relay finished by Ott This evening but not thated up to line o'clock motor um very quiety but with low speed and power, it was discovered that by connecting the pole of the magnete with a mais of non or Still, that the speed was greatly increased but no increase of proverrather out of the ordinary and usual law of spua & power-Geo barman plating inde of carton horse show with middle, copper of silver, finds middle to require a much stronger current than other mesaus

inflored tin inentated with Bondouse produce ?

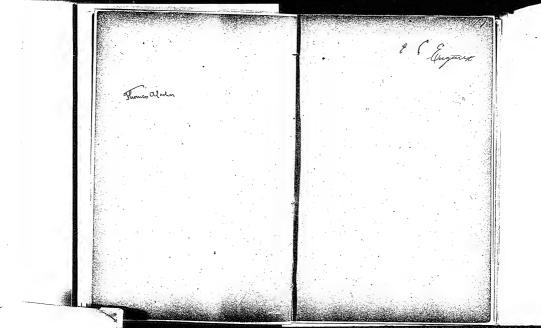
in the han orth the it has been tried in Recorded in processes; francis familiang lampe with plumbago we have you may there alone the line with warm Designation of laws discussed fort Tream and man of male he are running all sening an marand armaine of the dies and fine the interest me fre Statement lays been been measurements and little ma how it was to onit the work in Protocoli car

Mrs. before is medicing that inning a list account to the property of appropriate to the property of the prope

Midwedy March 12 succeeded in getting from it forty wan got no information from the light revolutions per minute quite later in secret to his last night incomaging in comparason within tell and meaningments which he frit efforts. in continuing to night. The generator with thin (tin) direct Mrs. Batches still at world at powing finished and ready for the best Plumbago I suggested to him the but not tested because of insuficient pulsaring and pressing of carbaya lamps to try ite power. paper a care lance but an inmr. belasse dilignity at worth formed that it mand be proud figuring out the illustrating sufficienty to be state, should power of the eage of earlow have like to see cartinger carattered show su note Book no. 66. pg. 223 protocogica seem seems with Chun-Mr. Eduon & Mudo) left how today for brogge time in the passe and if of Philada on his way home. defficient strongth and transity am of spinion it would make to for some as it is secondly to suppose the suppose want to sufficiently kind

Thursday March 18 Www. Batchelor is this wining presing Mr Greene, President of Western Komm Olumbago in thin shute between Telegrapho le ompany with President of tisew paper and hin cutting out Edison Electric Light les have in horse show form and carbonizing spent This afternoon here. have some out yet (10 CM) all worth on Hot air Engine ceased last eight in consequence of Tingston having eat his hand and not on duty today-Mr. Upin at work on calacimite measurements, but dose not consider The system of so much accuracy as was altibut to it by Proficed Howland as the original temperature of the water ar compared to the surrounding atmosphue has a quat effect on The results obtained cold water being brought to the temperature of the air more quiarly and early than it can be carried

Friday March 19 Their tests and me asurements were Mr. Edwar left for New Costs on conducted with quat care, and 1/20 train to return toright their aim appearing to be, minute accuracy . At their non suggestion all Things very quit about the Gabor atony. Professon Bradlet & Their report will be sent to Mr. Evan to use as he may disise. Going into assistant Maguely of Princeton came on 11 = Litain Made measurements of lande pour, tested electronder for accuracy and amount of copper deposited in me half how burning calculated how form espended on generation, and the energy of machine, as to purent the only results I have been able to assertain are that the armature gave bost 14/10 or about me swent of an ohm. resistance and the magnets 102 ohme ristance.



Dalinday March 20 interesting experiments having been Dean at work on new mould for trud so far as I have been alle pressing and moneding Clumbago to learn. The large generator was on inde of film blass has sun for hear a while tonight but for a day or so past densing an did not sufficiently magnetize before apparation for measuring the corne stopping ingine to , 2 omplete The sections of films, by suggestion of Mr. ledien. is also during a balance to weigh lailour loops which were necessity be an excusingly delicate aparative inaumuch as a scale used in the lateratory and weighing to one half a milligram is not dumed nearly delicate enough. Show on four lamps were sent to day by where to Chof Badler of Cenn Unwining-Surai Rungaper Min. (Fre a Sun, I a Tribune man have been here this. This bright be eased an off day

for this place our

Sunday Mchs. 21 cost from \$120 to \$140 per monto Isan continuing work on new during the winter. moved , but therein nothing doing in Shop or Laboratory. To eight is the first Senday oright Since I have been here and I believe for mouthe before I came, That The lengine has set been running, and work in Cabreloy proceeding The lame as at other times, and it is com understood That eight work for the present shall be discontinued. Mr. Batchela's complaining of his eyer is the present in ducement for making this change, which wie undoubtedly prove advantagious to all who have from chair or necessing worked erights and slept and rested during the day- and a Saving of considerable upperse in right meal which have healton

14 Monday Shilo 22 Dean finished moved for Olumosy inde the film and his woring how batchelo oreade two uneviewful attempte to get he filese not in taoth. The monta horized done the works over necely and he will probably be able to get out some during tomorow. Me Educon Excited another design for more for same purpose and gave to . Vear to make. Have been running large armuting all day for heat test find it heats Come but could not learn from The lepton the coumber of degree renove are, not so much hornow I believe but what it will be able to stand and

Reported him that on Sudan last Mr. Edicio in hur Sono led duback of his relan to Western Simin Sel. 60. for 5. voros. Chefe bloton & o'chi a' word on indondice and Estasmute tests probable for hui son idine alin and practice as it is entirely issuere for to make any organice of Them in ugara to their investigations. Und Barker here a short time in artunoon: Willer here and said that during cast week he heed for My Edien in applications for Calintione a day of coppied application for loto weeks ita; in Intafarence caux Edin es Dolleart Edin er Tollear a

Sunday Meto 23. that the large generalor without Class has alt at work on his annature), weight two this and apparatus for measuring files has to day bein unioned into the Mr. Edison has Garman Cinty New Station and dipple at work on experiment to days Sur give the particulare of of communicating cound and The Late of Edition Protographo Through unau lead sipe bearing to the Western Union Selegraph one eighth inch diameter inside Company. leading from Laboratory to office The Willow here this werning he have out jut obtained disnath and hin. Edison at works up stairs. Quite a largo party of nary officer (Sireas) how this evening and apparently will pleased with the lights, eights, and he contino Shown hem by Mr. Edison, I learn from Mr druce to day

Wednesday Reb 34.80 Therein a note of the diameter hole les. Carman continuing experience drilled lengtherie of files an excusively on lead pipe and having attached heat and wast look and doing a muca diaphragm at this end remarkably fine works Oto at work on balance deried by connected to battery of litephone of Clarlo and himself. and Estacto corre and also connected to relay has finished weights for came of and sounder, could work Them excudingly fine platerum wire the quite well from the end of pipe, least being tenth of a miligration in fusher ind of Laboratory by - In and another upoles have today Connecting to that end of the pipe and were examining under brieroa within bace and by slightly cope some waste or dump of compressing it found air sufficient gold owner so which I'm Edicon to ach upon the ruca dise, heating had tetted his On Milling process and completing the dedice come and which showed plinty gold tion and thereby working the relay and platinum, although a one and sounder could be discovered wow by wee Dean finished and is using do night of the microsope, before The prouse a love with which he turn a bast war weed. files down to to and dille Uplow and I che operating in an

le calainelle this afternon and ivening - that all -Best Low in behalf of low Amaren There This after order in relation to lamps and society for langer for our of Lugar strang ship Karigalion Co. and it was pinale arrangen is have the sockett made here (or premieted by hiv. Edieno) the boys at work toright cutting and bone baper for carbon of lamps for the ourse.

Thursday March 25 to altach will to the enagues toil Mr. Edison experimenting on magnice + board or other dividing petition is provided and placed so as to allow anangement for separating in The influenced metal to pass and or other magnetically influenced lodge on one side oup the magner minual from sand or the july while the uninfluences sand will divided matter a magnet is as continue to fall jurpendiculary and ananged that The sand passer Lodge on other side of petition. sufficiently near for the magnet he represents hopper to influence the iron from its come m. magnet & silica and separate from the silicaor matter uninfluenced a him is arranged with a long by magnetism & non marrow aperative in the bottom or other encial and be the petition through which the sand passes board. the title made with it in a steady broad, then stream. to day would show probably ninely per sent (abolate) separation a short distance below is set a Dean turned bast file down to 1500 b magnet whose ends come suffito long and drived too hole Mongh direction of search on a distance of search on a second of search centro Ling Phonie. Mr. Batchelor insulia to act upon the non thement in manilla film through them and had and ocas mongh to along them the whole cartinged and It them at

ready for lamps in perfect order and naturally full quite proud of the achievment Calass and Garnon bein for a day or two experimenting on sensative wash for paper for shotographing taker tracinge to Paper accounts of Educe of Part. Barker on Easen Elec Light (en Friday - 26 - pg = 36)

Griday March 26.80 33 Have continued experiments on separaling, non sand in manner described exiterday and by having the cand. pass through a vissel of water thus retarding the face and giving The magnet errore time to ach upon the now and draw it from The perpendicular decent have also rigged this evening an apparatus to experiment on dividing the sand by an black (or winning) using Therefore a forked glass like having he sand pair down hingh me hanch at came time air is hing force a through the other hands, both passing out of a common mouto, The iron and heaven parte falling and loaging nearest the month, The logs are instructed to experiment with gragnet in country with

the winnowing apparatus Dalunday Mich 27. The Paper of taday contain accounts Nothing new or of especial note or of Professor Bartice lecture in Edicine interest doing that I coved hear right, delivered Mich. 24. in The Con apre of the Conneylvania University of up to the o'clock when I trok train for home, where I remained and which give to the light really untit knowday night- returning at more than has were been publically claimed for it by Ments Parts They midnight. Also contain Samue general declaration Sunday and Monday - about that none of he statemento are true that Basker is mistaken or witheling minipuling and hat Ediem. Know nothing-Find day working to reduce the Pay Roll about \$ 60 in addition to the saving of \$30 per week for night meals

Junday March 30 texperimenting on various forms of on sow but on trying it he finds it clamps and connections for file only about one has small enough in The words he will undertake to make carbons trying Call and various other woods for the carton endi one a trifle our one half the diameter a about 10 me thousands - Ac turning Mr. Caim this woning reasing oak down to the and dilling Therein tirum paper to a pulp to test for lengthwise a im hole for use on mas carbone but appears to have but of manilla fibre carbone. little faith. a gansin suggestion Muse Uplon and Edien trying imported by Dir. Uplow, by use of friction dynamometer to act Both preparing an apparatur for tain the hosepower being wested on carbonizing by electricity in a generala, but I could get learn the result vacuum, M. L. Lann and C. Campbell of Sanfrancisco hu today. had with them some sample of Gold ori from which how & dien abtained \$130 worth of gold- as I am informed. Bot for Dean, the smallest die that and be forma for entino these

Wednesday March 31emed find no gold came man Mr. Server here looking up paper hought some substance resembling and getting widence ready for notten etonie which conta la ignitet. telephone interference Edzem es Store with enach and burn for some time Ott making futher experiments on emiling a smell similar to the finall of binning animal oil, also said to telephonic motore. produce gas in large quantities. Dean at work on metalic parts of apparatus for cartriging in vacus by Medicity-Copumuling to night on drying card by centrifugae machine durin by Medicity, took suring machine motor from Office for the purpose fina the sand to dry ony quilly and sendend fit to sive in a few minde Quite a runter of Mining men here today one bringing black sand Lailings from Brazil but the Dr

Thursday april 1 Friday april 21. 80 Ott still at work on Telephonic man Mr. Edwar still in pumpe, boys experiment stipple and leady on centrifugas deyer, centrifugae apparatus. Ordina raile for electric railway -Mr. Edwar tright commenced sufficient to lay track 1/2 mile long experiment on pumps with the view of Near and Soohn finished this works using single instead of a ouble frame on apparatus for carbonying in so at present also of combining on vacuum. the glass pump part up arranging a large number in this evening but no convedicio made small space has on two lamps of fiber earlow, glober made tube

Salunday Mapr. 3. with the sonaucting wiew. Orofessore Going + Bracket how making tests of the generators. and have spent the greater part of the day on them. Mr Edison has been overharding the old broths and papers for malter in relation to telephone Mr. Bacohelor has been pulping paper by steam and entyeding it to immense present, do not Know the intention. I coppied Espelininary Statement of J. a. E. in Interforence Ta E. es Anders & Interes - Mr. Wille came in wining and look Statement with him to Machington Find that the presed pulp is interaced for clamps or contact for the cartin

Sunday april. 4. Find on my deel this morning for espring, a letter to Ninter Gun in relation to Catente on Mayo also Patent for Separating magnetic intelance from no magnet entrantially as decribed hirin on March 26- Patent Erembourd applicating Letter to Mr. Green refuse to Patentable forme of relay which in part on in toto avoid he Page Patent and is intended to be accompanied by 16 different excetche of the manner it. is accomplished by Inv. Edison's immline This afternoon and wening W.E. and . Butchelor are experimenting m the meeting of earlinging in vacuum but the efforte so far

have been discouraging all the carting or attempte at carbonization, having occidiged, a regular mercury air punzo has been prepared and set up and a globe shape glass vessel fitted air tight on pump, when vacuum is obtained the electrical & current is completed through the mercuy which is caused to accord a double labe and form contact with non wire, attached to the dine for holding the paper or files incares in the globe, extending down the triber, or double take, The Whole apparation oreat and compliting but a perfect and absolute failures sim a carbrigar (Hote took 14. 51. pgs. 180. Wm Holgier and Lauren experimenting mi glass with acide, giving it the aftername of grama glace. Atten institutes to input

Monday april 3quilty as those previously made. Mr. Sure here and lading listing moffet finished a more somplete in interference case thout part of apparatus for experimenting on which I coppie and gan to Mr. magnetic sentitances, one for den, placed up stain in Laboratory 4 Mr. Wilho her in evening and took me for wet, and to be used in paper which I coppied on Sunday connection with water piper, put up but was make to get Enffin signa time that wring look letter book on ordina of Laboratory mean side sopy of Patent in Birth for that Thinney and Mark free have got perspore commencing on Page 1 st & the use of the western 86. Tel wires, to of letter to Guer in last page of and back from N. V. Lily & Ohisada. Same book. and are testing he autographic John Oto finished a new receiver over fifty (lot from n. v.) and me hunder and motor somedia thewarts but and twenty (lot from Phriada) miles of does not think it a success, himwire, and have had fair result. self, he shall being andly in later in wrining got very good wealth shaft of revolving armature, revolve too rapidly, and not running as

espended on the generator alone.

Some partie from the amusean Madenist har to day indicating the horse some of the ingue when did in the Madening and general and the horse process

One of the generative more inco The Laboratory for me, I believe, as a motor for during pump for hydracic succe. Geo, Carman & Ma Saughlin sauce here at about 9 = This wring for California Sam. Best set at work in drawing of my thin wood (or vancing) to be out in nanow strips, but in home show on other shapes for earlonging. for use in Lamps, do not know whether the experiment has got here tied see note book 51 pages 27 Ve.

I Coppie for Me hatcher the Statement of sent to boas Me black has obtained in the carbone in the carbone in the property and evice interesting and give interesting paper, in this trove 10.72 pg 258. I had some worse with the Learnan and was by him informed that I might

that I looked to him above for each action and continued at worst all day, amongst the things balancing the books.

consider empely discharged, but replied

that Mr. Edicon was my imployer and

Wednesday april 7-80 after some difficulty in making them Mr. Serve & Caion onhading as undersand why that was the case, old telephone paper and and orling and directing them to place a ground and classifying them for we in win between the machine they comed interpresse care. get nothing readable Ma Bathen having down all make The boys tonight testing their strength apparates for working work down to and bottom on generator in Laboratory. proper thickness and for cutting and Mr. E. stance at head on 143 stripe therefrom to be carbonagia for burnere, after ten oclosio in mening volte. The least of them however were out come off very nectly and believe able to produce a fair light on lamp They have steered a grow thing . It get attached to the wine from the man remains to be seen what sort of carbon umpelled generation. Note 13 orto no, 82/98644 the producte will make Boto ST fig \$180. Mr Hinney and Free jubil out out The belief that they had obtained excellent result on autographic to Phila. and return, but Mr. Easin informed them that in reality they were working my from me instrument to the other a distance of out one there feet, and

Thursday april. 8, 1880 Shore at work on the lamp and on Mr. Edien, Uplow & Frances making com-Rarbone (Batchelor Force. Mr Edin Flammer parative tate of Ediene Dynamometer and and some of the men in Shop) quality Calarimeter, interested in the efforts to deine suit-Mr. Holzin made hur style of glass cup for filling pump joines with mucung able means and devices for reducing woods to sufficiently small dimension for carbonying, and have been trying seviral different dirice, Ott being of opinion that a very fine Kein Saw will leave the woods Smoother and in better shape for the Carbone. Had some sailonized Late in the evening but they did not turn out entirely satisfacting year were way in the midhapon, 5, 1130. Broseg and Supple making some oude experiments on sand blast, using Steam, and incideing the inappepier upparatur (simply sand lain on a braid and freed by elean against the glass) they got very good wants.

Friday april 9. Still earlying on their wooden uppermente on various Unide of wood and have had Martin Force out gathering what natives be comed Mr. Homing at work on diagram of buck and starter for the Electric tramway ? Clarke calculating the size of wie ? necessary for running about the Paul to the lamps and old factory (see } note book No. 66 pages 64.6897042/4" Lawron experimenting on extracting the gum and received elements from different woods to prepare. them for a arbonization, Out them in alerhol at two ocloses P.M. Sm. 32, 14109 He and Hammer also experimenting or cleaning mercuy, got best results with sulphunic asid and Ferie. Chloria of home.

The gravel Dry lever turne, I dlow gravel Dry levers turnel, Davis Gravel Thompson flats, lehambertain Grand Thompson flats, Dry level tailings bottom dry creek terned, But in botter in water and labelled. Bother made glass cyphon for is suish on the new single Springle sinciple pump see lete Book to 68 page 7. and estich dated theh april 4.1880. Unaum at worth on apparation for holding spart lamps sort of a stand does not Mon the we they are to be put to-Mr Serren here classifying wranne for litiphone interference cases

Datinday april 10. the a. M. and came out good eartow Heating soup stone fumace but somewhat mushapen. Sum and Holley coming out in best shape and deried by Holzier and More being most perfectly. The Resistance varied trua and talea by Mr. Holgin and from 130 ohms (the lowest) to 180 (the found to work adminably both Trighest) Note Bosto No 57 page 108.9c. Standing and retaining the heat Cump, I'm more trying the new Springle. weedingly well s desp pump with eyphon attachment. Several of the enen at worth, putting as a whole finar it dow not give nuntte entirity satisfactory, Mr. Edism down slupen for rails of electric with anuch The as on attributed the parties tranway, Voriber preparing copper failure to the egohor attackment rather connections for joints of raile, and than to the jump duty. Ufforts being made generally to Conealing oven. andrew at work on an push the road to completion as win spirit lamp very for invaling glass, devised by Holzier. soon as possible, Wood Loops, Dean making tool for stopping wood for loope and diving and maring attachmente for lather for doing the world. Carbonization, twelve mourie of several different timas of word carbonized

Esmiday april 11.80 Monday april 12.1880 Electric transvay, The track onen y Pump, in was noticed that in soming The the section of the Com. P.R. are Laying mercury in the globe reservire, that The Slupen and spilling rails on the force carried more or less an into the Medic road and work on it bring globe from whence it found its way prohea as rapidly as possible in all into the expline and thence to The pump too our are on the world today. to obride which I more had tubes made closed in bottom into aputines Wood look while Holly fur put in on side near the bottom so as to lamp about 5-o'close this P.M. port break the face of the mercuny and on pump and heated up at six on distribution the bottom of the resum having a bad spot brothe at that with less force, found it to remove point before sealing off. The other the diliculy of air in the cyphon remaning on all right but still the purif did out north as completity as desired. Holden, the fish armature with the new style of commutato hush holden finished and put in this a. M. by new style is meant of an and attached on part of box cut for that purpose and seconed from larning

Monday april 12 by a ser sour, and upon same taken to the seema but which rests in Generala was put the just plate or upon the ring with another lighter invented Edinon Electric Light les. wire evelending from The larger arm almo it with oping holding device, to hold New York. at sur 12 steats at the thinner or long ina of the tube from night and the machine complica toppling about, the whole is then endain in a anuacie shut about ten wiches Lampe, Lawren and Holgier treated in hight. Vhilux Campe by Their process (for Wood flaton wolly lamp still on samp tonight gunaing the giass of the lamps). and giving off considerable air way The acid aux is not the surface of the line at is heard up. gian undaing it spale like grand glass the selin was any iniform Wood look Dean at work get at tween and and quarty mellow the light orlook making took for getting ont guen out by the lamp. The wood look in the during shape (26 shaped) and is obvide the newery Enealing our, composed of a round bar anangea to hold lamps dow of steaming and bendingtog when an upright rod, a month Glammer and Force making a durie ful in same with aims of wire for steaming and bending, by means we tending hongestally with wing on man of a weight, at same time. sufficiently large to admit the small Mr. Upton making double calameter letto ina bull of inner late to pass through of generator passing the current through

Palarimeter one with about 189 and the other 280 lbs of water, the first test that has been made in that many automacio, Force and thing are tonight using the W.W. wire for experiments and tute of the automais litigraph through New Costs and get only good

april 13. 1880 Camp Bocken marting de to punk Motor, The generator set up in the Latratory was run as a motor and little to after sketh and plan of Mr. with hong dynamometer, which Uplan. note Boxto no.6 5. pg 98. showed power of 68.100 ft pounds Wood milling, Dean finished and is using the Lathe attachment Calarimeter, double calaimeter test ony for suiting wood out in required carefally made I form and moth Shape whereby the steaming, and assisting Mr. Uplan, Boots no 82. pg 161. bending is dispensed with, he Copper conauda. Classe's calculation wer a see former () attal of the sign and weight of conduction Shaped in which travels, at solid necessary to supply electric current Stil rod and quan the suting g Its the lampe being put out about sulling strife the to est just the The parts and to the old factory for from and required strictmen without s motor purposes, finished and as one danger of Besting where out desired. god the result he finds that 6.3 7: ons 57. page 100 flows of conductors into be klunay Opoile - Lauron communed a suit of map and result gine to Mr. Musica. mite Borgs no 64 ppu 64.11. 70 Va 9 82 pg 108 laperments with the own of obtaining Magnetic Seperator. Carry & Hipple gold and other much from Popular runsed the magnet for a rather lund them me about the other for the ar dime

Magnetic from non magnetic material and got excellent results, much better than they got with the magnetic scale by siac.

Greating over Adgar trying encouring new and recover satisfied with the working initially succeepable.

Mord satom while holly still on sump giving and is cultoff light.

april 14 Steam Ship of Oregon Steam Navigation Interference Mr. Edison and Batchelor co. it is beamed by letter will leave with service of the long hunting up Chester for new Costs on the 17 thaprie from amonget the archive, all and work on the general as in Shop telephonic apparatus they can find is being pushed to have them ready and using such as are apportionant for use threin. to the Interference care Short & Edison Wire amature machine in Laboratory endence in which is bring again sum as motor, and made its own In mention carried it 148 revolutions Wood carlow Lamp of white holly after arm ature was opened, 243 Ker. broke in glass on the pumpe fuld off and armatic opened, 161 about cliven oclock this a. M. field on busher off. Machine now in use .037 plate made unaw same Wood loop of proper chape gotten of trials 336 Rev. field off brusher and the machine to day, quite a minim aim auno m, 295 Ru pula and having been sut by um Wright. bushes on. 2718 269. Jula and The machine was then stopped brusher on, to arrange it to run 7000 revolution Thin dies new mashine with freed wears · per minute, and Dean making new from suresing made 8 45 Rever after cutter for st. bringing up frua, 476 + 465; with fied

Pump Da More with a new the system sump and had an stap attached and made escendingly like the rigidar

april 15-80 An drancie Promp delined on stop New form for enting eard board loope of Laboratory this morning. made somewhat inder at max where finished and in use to day by Van Elwi. Teste of the current made by Mr. Uplow from which he cartenized thing mie this morning, with meter and Electric e arbone Imamometer. Booth 82. page 1758cc Doop cute sketched and asserbed by Mr. Also tisted wine generator in Laboratory Bacher in Both No. 57 page 75 directed as motor with wooden Brong My to be made by Dean. namonuter, Boots 39- 1290 207 and Tructional resistance of Belle and pulleys Book P2 page 185. of Edison Dopnamonder as now in Bochow at world on new pump sketchen une in Generala room requesta by en page 25- Broth 68-Mr. Educon to be called and by Mr. Garde Short widene being emirined all day-Boots No 72 page 68 8c. Bracket Vound report in Compassion between Magnitic separate, leavely and Happle Prony and Edison Dynamonius fring experimenting on sand magnetic expansion Carefully surred and condia by blacke Stering as many as fire magnet aways one alone he other from manus togothe are pint test of 10 minutes . Onony Registered 612 440 of the Codison 547 666 ft lbs. by Brackets reading 690 880 ft the in this last Best ding Prony good remet as have been get stamed. through hopper now in new they sun registered 886 per each of world righters by 25 lbs his minute, and separate of only Earion Dynamomen which was awing it

Second comparain 4 minute teste Prony regulared \$10,680 ft the and Easin uget 333 360 ft. thi Brong macaux 98.2 pw cent of word inaccused by lacison Faracie tich 13 m 50 cm Mean Dynamotio gui 994.6 Mean spea of main shaft 172 Rev. Energy upperation on driving armature * 2889 500 ft. the and on find of frew 19684 fth Total energy realized 2116147. arricable 2284845 Total efficiency 84.5 per cent available 78.2 per cent erama tech of Univain 9 minutes gave Same purch of efficiency. Street lamps nine hopehead of large Glober for Street lampe were received anderd loop The montae of natural est. loops sarbonized tracy Second general for Columbia forhished up and running to night

Friday april 16 Carbons The monet of natural cut loops taken out and Thirty cand board hore shoe cut by new form broader at hel , taken out his a.M. Box16 57 page 115. New Recion the late form on by Ou had new chaus put in it Elese box skuthed and Hipple and levely requested to build it. to be experimented on in connection with the magnetic separator Tump experimente. Uplow and whe put up induction soil and condenser in dask poom to be used

in connection with experiments

on pumpe now being conducted

for Them. I Move continuing

trussling and Shewis . Horning & act dering live attachment to reserve the magnets and bushes and control the movements of the car Assertation of .03Th dies or plate that has been in use for some time, was taken out by leunning ham and found to be some analy out of balance which had undoubtedly but he came of that machine running with more or less of a thumping yar, and causing considuable onon wear in the journals Than would result from one pupaly balanced. After balancing and replacing it was france france smoothly and free of any fav.

Using scales for weighing muciny and

battery, and alarm in connection

Electric transvery men at work on the

therewit.

whereas a seale (platform) would act Urm and low attachment sketched and through but little space and might show enggested by Mr. Edwar last night quite, differently the pounds of force would is being gotten up by Dean. The by the governor purpose of which is to act as a By dispatch from J. M. Laught working on guide for cutting the wooden loope desto I see that he says he has shipped Lailings from Typon Goldson. Shipped weston electro dynamo machine Shat Interprene winener tiling continue to a Bugmann 100 worsen St N. G. Wood experiment, Martin Force is plaining holy down to . 02 in thick to be cut. in loops by same method and form used in cutting e and braid. Electric Governor, Ott finished and polished up the electric governor to that at 260 revolution it activity promptly and reneating and they found that at 280 revolutions it is noted a force of fine pounds in spring scales. I do not consider the oping balance will properly show the force everted from the fact that the hoost end has to trave through too much shaw to show small difference on his side where

April 17 20059 ft. lbs Boots No 72 page 68 Fc. Columbia Ino Faradie Machine he is now preparing to make a practical test to demonstrate the accomme complete. Was 11812 Shipped of the theories on which he based his to day in care Morgan Iran calculations. World fort 9th St New York for Kironse switch. for electrical tramway Creek . Partition between ala Office and Muchea and plan given to alt for Laboratory part of frame building him to make Batting of castings Latten out preparatory to setting Reporter Two french genetimin said to be up the hyarantic puss, reporter here this P. M. and shown General tich Mr Aplon made a list through the works by knr. Uplan. of the OSK dise generator, with two Glass. Man here with samples and ceer, Danielo & Fallers as fried of sotolling the minito of a malleable force, getting 25-vales, Book 82, pg 201 also testes wooden loop lamp no. 1029 Wood horse show, Variflere out from the Botto No. 82 page 20450. or holly wood prepared by Force, a Frictional reculance of belt and pullys. regular horse show look in new frame brought it out entire, Mr. blass finished sate thenein Calculation of the fictional resistance The belle and pully of Edison Imamomus total pictinas resistant

april. 18 Electric transvay. Three men straighting Bracket, designed for Steamer Columbia and grading track. The laying ellethed by Mr. Weense is being made by Mr. andrews. Boots 50 pgc 1768 and spilling rails, and three at work on trusking and other parte Americal Machinist report being rived of the road in all sine men and corrected by Mr. Claris. Book 72 19899 on the worth. One and tailings being erushed and Pamp Francio had Holgin made jump prepared for Mr. Edison & A. Nide after his design which is very comple, free of stop coale, taken but little som, and comparatively little mercury tried in enning and pump orecoun up to one has of grage tribe obtained in a little one an how he had also made a subber stopper sup or socker in which to make the lamp connection without the necessity of using ground glace stoppers. "The regular pump onen Breath, Nammu. and Storing, absent and 60 Mostpunning the pumpe.

Upril 19. much the simpler, cheaper, and orcupies less soom. Brehn masting a new Wood loops Van belive culting have pump slightly different from when just shoe loope from .02 holly milled mentioned stuth Book 68 page 89or planed down by Dean put Damps for Columbia were measured for three in form at autime and resistance and photograpic value put got out two after carbonization in good shape and appearance. into stands and gotten ready for pasting. Mr. Bacohelor making careful It was noticable, that the loops out calculation, and situeth for new after the new wide heled form did not generally give as many candle wood milling machine and has ge the old the loope BK 82 bgs 209! Colling that of analy which have the Mar 184/4. Dean at world on it. Cumpe. Frances put one wooden look for Steamer Columbia finished up and Lamp on his pump in Davis tuna, 13 proving OH. Int No. 14. gave soom and got vacuum and no surent and the armature was heated up in two house. Laken out by Cunning ham and found Dr. Moses with two paper look lamps to have a bad cross, which he is at got good vacuum in five home would ton remedying, but had not heard. from These Melin, Lawren is preparing for a practical first efforte it would be dificult to test and application of electric meter say which of the pumps were best and the line in Laboratory. from quicket for quing oncum. but the prime in use by trance re

april 20 Tree and Lailings Mr. Edicon and D Columbia; Faradio Machine 13 8 14 Shipped Hijde assisted by leastly are experimenting to Steamer Columbia care Morgan how and testing our and tailings, quite works foot East 9 to St. Mr. Upin a quantity of which have latity went to New York this a.M. carrying been received. with him a emple lampe for The Globe moned. Holgur and Horning steament to see wheter the una and devising and the later skeeting connections were properly up and foun of moned in which to blow made anarready for the reception the larger or order glober for the of lampe be. on his return he brought Medic Lampe. come of the large opagne globe in Ly drance press. a man is here cleaning which it is proposed to place The up and putting together the hyaraute lampe in stramer, the armation of prese latity received. no. 14 mughed 2/2 pounds. Chestric trammy. agers drawing more rails for same, and Moffeet & human Commune durosso on Station, 14 by 18 feet Stan pine are being put in all the magnets of the Faradic machines by tondating. The pinn are put down Who agh the thinner inside part of the cade in which the armation servine

Which levorty and Hipple are esperimenting Cam feed automatic machine for m by order of Mr. Edison, oftaining their cutting wood loops on which Hast by hydranlic pressure. Batthelor and Dean have been Melin list Lanson & Mott run wise from at work for a day or so, finished two Danielle seles in Balance room and tried but friend necessary to to glass home, thence to engine room made some little alteration in The Thine to som now med for letephone, came Mr. Edison made study, of · thence return to Balance room, for the completed machine, which is meter test proposes, they having pland attached hereto. in the line for vallameters one in air Black Find on Mr. Kreusi's disk each of the norme mentioned. a sketch by Mr. Edison of The Cump. Dr. More in his pump experiments following, all on one sheet, which dated april 20.80 and signed ar has accuratined that it is necessary wiener. Black for experimenting to pase 250 points of mercun through his pump in naw to obtain on separating sand or Pump or Tump apparain for whamling the air a pump vacuum. Flint glass tria by Holgin for the inner from leastone. Wood block milled lamp tuber it remains to be seen how preparatory to saving a cutting of much the preciniage of breakage will the loops. And an apparatus be reduced by the use of the flink Samplich I grage to be an are lamp glace rather than the common glass with electic engine attachment for

april 21.80 Car Corplings Ott making baltum for amalure core. Book no. 79 page 283 cavings for complings for ears of electric Mr. Husi has made except of Uminean Machinist report, Min Col arte annature ene for Machines 15finished letter on article in reply to to no. 21. inclusive, in which he report made by american machinist reduce the diameter at the inac no 72- page 99 to 187of the core where the wine are ties so that after the canvan cornings are put on the diament will not exceed the central diameter of the ann alure apague lampe, Photomulais test of acid treated lampe made results in one saw face. 9/2 candle side on lage 51/2 lander in another, face 17 candle + sage 9/2 candle, Thus eage giving 56% of fage. This shows a list difference between face and edge than is usually obtained from. The clear or plain glaw lamps Box 16 No. 82 page 215

Street Lampe. with plough and Visterday and to day Mr. Clarke has showers the diches, for conductors bun in klivails collicting data on to the Park, Street lamps were Steam and ingine and warning commence a today, first passing into the menito of quick motion ingines through a comple times with plough and then sleaving them out by how belon from Mr. Edwar seder as a fact Melio. The electric meter placed by Lauron much to the surprise of news black in the Balance room was found Upton and others, that Chloroform to have disconnedia by the copper world not buin but on the constrip leading from the wire to the trang would notinguish fire. sheet, having satin off at the surper Viller here during the afternoon. of the liquid solution. Cump consisting of but one title intended to answer the purpose of the Springle drop and quage, is being made by Bother after sketch in Boots no 18 efely exich, Mrs. Uplow is experimenting on lead wire for use as eafely deather on Steamer Columbia also on mat and convenient holaw or consulur

april 22 Pump . The single tube pump made by Booking Flint glave. on april 20 Holzin sealed Juliday was started by Do More platinino indum inus in imer ma he has enceuded in getting a tubes of flint glass, tin in humber. good pump vacuum in 17 minute Which were is amine to day by and the pump appear to work quie Ilammer and provounced entiry satisfactory. France also at work with his know but so far as known free of erack, and the best glan has not timed it or obtained any got med for that purpose. data as to its merite. Emale Dynams, Mr. Shewi made Mit Electric Lozomotion. Breath making Patent last evening for dynamo, aims to office drawings of the various separate be 18 inches long by 3/2 diameter & . Jante of electric loromotive and the 5/8 in armatine, patterns for which Seame as a whole from electre by are bring made by Out. Platina wire lamp made for uperment by Motor. The general previously placed in request of Mr. Uplin which gave the Labor dory was sun to day as about 1/8 cande pome before vacuum a motor and found to heat in on 5-Daniel celle, but was melled the journals to a very appreciable down by Mr. Edison in pump before extent. I think the list was made The power in vacuum was letted to accertain whither the fournal heating was entirely quaintable to the machines quinating electricity or whether the machine

due to friction and bell strain. Blast Pape levely attached a two inch is in Safety clared. Mr. Uplon deried and has pipe to the blast bors or trough leading andrews mading safety eluch, conceased to the funaces, carried same up in bos shaped dence made of wood. into second floor of Laboratory. for rule anged paper, or other non-conexperiments on sand separation; hit ducting material practically now-comso far as true to night, did not bustable or such as would burn only give good resulti. as much higher temperature than that Ond. Rowland . dimonitiation of the pour reached by the meeting or burning off of the sarbon loop of Edinon Electric of the cluich, tall Two metalic light has been today compared by Conducting strape or bands 1:1" pan Mr. le laske with his method of finging across the love, with main a leading the same, and finas that although wine b. b. attached withen by some their methods and formula differ. pressure or solaring thereto, and cluster they got same recults through their different channels. Lee Boots 20.72 pg 188 wie, a composed of lead or lead High Speed. Mr. Coler, Manufacturer of high and gine or other standacting onetal spea engines, of Mirails, how this easily melled, connected to the strape by screw presume. The whole forming wining, and by domonstrations of his Thorough Unowledge of the subject, stills a near, trap. disigned for use on further confirmed Mr. Easson's belof in the lamps of Steamer Columbia. Fut high speeds. applicable whereon a safety sluth is disned

Dopp amonuse. The pressure of steam in the boiles and engine was reduced a count to 10 pounds and steam taken in full length of steam to see what offert it would have on the steames of the engine and my the Edicon Dopp amonuse that the difference of any was not appeared.

Telephone Servae bree of litephone packed and shipped to day

Columbia. Mr. Upton and Lumingham want is New York, carrying with them some of the lampe and lighter partie of generators, to set of the day rame and for the

Apparature for playing out the consuction for Paris Street Lampe, composed of the whele and a rece arranged on plants seemed to wheeltanow, interplat to straighter and street the work while thing run off.

The Columbia.

Telephone Recum. An arew fitting up litephone recurs an light by putting parling aroma the dash arm or eylender and in other ways, that they may reast the action of the atom sphue, particularly in

hot and dry dimate, when The tendency of the chasts is to dry out quiella Pump. Bother inade at request of I man a double tuted pump (one like within another and Laight one) arranged with for lamps on bottom and dayer at top when the lampe are usually placed. Book 68 page 5% He also made according to his own idea a single tube pump quite similar to the one experimented on by Man Book 68 page 53. Dynama, Mr. Shewi made skuth of Dynamis, Book 56 page 67, ananged for being secured on floor on bare with one arm or magnet above the other, paraces thewarth. a good dince for generative for vende a law on when any far or

Tramway Station Mr. Horning made design and sileich for dynamic station especially a dapted for electrical transvays, and to control the morane It's of traine be from me point. also skuth and device of ameding machine for glass blown. Conductor boses being treated with a thick coming of gar lar, to mate them better to reject morning and as a purmitain against dicay-

april 24 Columbia Upton and Cinningham in Mero Cost again on Columbia and got in the woning two of the generative running, but not laries enough to list them any more than to connect one lamp to them at the machine. Cump by France again up and ruming with lamp on, and got vacuum in ties home. We had attached a durice for flooding and removing the morning from the lamp sup or holaw, made. with smaw pieu glass tuling attached m side of cup about me third down from top, is which is avached a short pure subter taking running and attaken to a small reservoir, bottle or other receptade by The raising or bowning of which the enercury is found in a drawn out of the cup. the pullow

case or stopper in the sup is out stoping so as to deposit the enercing on the low side at the point of connection believes eup ana lubo. Agaiantic Press pump bills love put on Connecting pump with dynams motor in Laboratory and un it for some time not hower acing any course with the bump. Sounds. in which to keep these seems and diany received to day and some of the puliminary worst and in cance

april 24 Columbia Upton and Commingham in Meso Cost again on Glumbra and got in the woning two of the generalar running, but not Larly mongh to test them any more than to connect one lamp to them at the machine. Cump by France again up and running with Lamp on and got vacuum in his home. He had attached a wine for flooding and removing the morning from the lamp sup or holaw, made. with smaw pieu glass tuling attached on side of cup about me third arm from top, to which is avached a short pice subber tubing running and account to a small resurver, bottle or other receptade by The raising or bowing of which the mercury is freed in a drawn out of the cup. the pullon

cast a stopper in the sup is out stoping so as to deposit the energy on the law sian at the point of connection believes cup and tuto. Hydrantic Press pump belle were put on Connecting pump with dynamo motor in Laboratory and un it for some time not however aring any worst inte the bump. Sounds. in which to Kup these records and diany received to day and some of the puliminary worst and in came.

april 25 april 26 Ommpr. Holgin made sins addund abuntur, Mr. Edison and blasse in pumpe of same pattern as one Newark in fullfilment of appointment in me in david norm by Frances. made with Mr. Onter on april 222. with new sup flooding awie. Theuse. Uplow, Free & Germingham and put on framer with long in New York on the Columbia, and Add's in bottom and wooden state true the generative and lampe, by fitted theren more able up and inm loving control of the engine The and to which is all the the , tithe armatures were sun at a ony high respectable of the guage mercuryspeed, judged to be 1600 on 1700 Rev. per minute. and one of the armatimes was damaged by a now eo that they brought it with Them in wring to have it westanded and fixed. They also brought some of the lampe which were both too low and to high resistance. Amualing machine devised by Horning is to day being made andrus! Bump Bother states pump in Hair house and claimed vacuum in any shat time with the

Inceday april 27.80 (Insut autographic from pg. 115 - daw 28) Water Pipe leading from Pond had become so filled up and dirty that Mr. Hora attacked water piper and is forcing water back through it carrying out quantities of bruid & dist. Cleaning Mucay Dr Mose is experimenting on some mercuy that by accident had got forled with gine, he had made by Bother a reservoir in which he put the mereuny and corred it inthe water and by an attachment on principle of springer pump worked homeun by wair, he Hept the onneury agitated by the an seeking its way through it to supply the place of that laten out by the pump he afterwards heaten it and trapnated the water, then lept it aguard by sharding after which it was to as a with

acids, he had not finished the deaning up to evening but had the onercary armature. The first me wound by Luis Tweed. in ourch beter condition Than byon. was finished by him today. he also renema the injured wine of the one Hydrantic Press. Pape consections of Pump crossed at the Columbia. One of the and Agarantic Bress completed and arm attree finished some time since Pump working by Dynamo. electric but not used had to have some motor in Laboratory with good ourhanding by anauve in consiguina field on the pumped against a of shinkage and whating of the pursure of 1000 as indicated by Vulcanyed file. the Ay arancie present grage. One from sigh Mountain Lode sent by being I believe are the presence require O. Brother are bring titled by Dilgins. of the air shamber, and are the power require of the pump motor, Locomotive magnus- the magnut for Columbia Upion Force and Cunningham electric tranway engine wound with tin layer of . 349 lovered still as word on Columbia, during copper wire. and put log wher me the afternoon and wining a above the other. track for electic tramway finished to and reception is being given on board around the first bind at first trusse. of her and all the people have who were fortunal in ough to main Comp. France claim good pamp vacuum on his permete in sey minutes similation Lands are done mitter

april 28.1880 Locomotive. Magnet of locomotive for Metric tramiony woma with ten layer of .049 wire were charged and their strength tried. The poles at the baw were connected by a block of iron such as used on top of generators and adhred to the magnets so tenacionaly that it required the pre poin of Mr. themi to separate one end of the block from the magnet by the use of a short purchase bar, a force salewated by Mr. Harring to be egnal to 6400 pounds. Aydrantic Pres. The dedic motor worked the pumps of hydraulic pure against presume gange of 1500. paper war tried between the still dies previously used on pure up stains and by a pursue, of indicated by Bus gange, of 4 ton reduced bajus from

109 to 004 and compused the paper a the still a pice of white Holy on mich thick by I make square and by an inacial pressure of 2/2 love and not received to 1/4 in in thickness and sale solid and hard as bone. Thickmal received in fruthwere of

Mr. & disons desire to beam the actual frictional loss on bette and pullys, formal to. Mr. Clare in having made a calorimeter to measure the energy lost in formal of the armatives.

Samp protectors. Sima of the Lampe on the bolumbra having been brothen by face from pounding overhead. John Ott to day mad the spend springs by which Lamp stand may be attached to sealing a any simular overhead analytic

was found that serve forming would not jav the lamp sufficiently to break the carbon!

Autographic. Last vieght Mr. Stimming got the New York and Phiesa wine Connected so as to have the face creat of about 175 mile and got very good and encouraging results on the autographic.

bondered from the worden bone in which to sum the conduction to the Street lampe be are being laid down

april 29. Wood loop out from the thin worked Holly miled by Force and ent after manner and in same former used for eard board, carbonged by Van belove were measured and put in lampe ready for pump resistance 125 and 194 theme-Camp. Mr. Upton finds the Larger total pump in use in dail room to mm from 12 to 13 lbs of mucany per minute. and comparing The small gauge used thereon with those used on pumps up stairs finds them to compare ony favorably and Equally similar with Them. De more put up a avoille Springle or combination pump, but has not get gan it a very thorough take

Hammur attached from lamps to one was secured to the large lathe, to worker sump and noted the time require enaure while the small pipe estended to seal off and was ready to do out many paralle to the bed of Lather. so in five home, a very good the mercury which was placed in the showing in assuch as it frequenty large pape and secured with good stopping taker that time to get vacuum was sleph in constant agitation by the tacker being freed from one to in two lamps. He has also been The other end of pipe by the action burning for surral days a lamp of the lacke, could not learn the with low vacuum to test the effect on the mercuy. Allative value of medium and Wood Milling Mr. Batchela and Dean who heaver perfect vacuum. so far the have been at worst for several days lower vacuum shows equally as me on getting up came and perfecting as the higher. machine for milling wood loops. Cleaning Mucuy. Dr. More has her got new came in to right and got continuing ispuments on dearing. much better results than by their Larlin effort and by any slight mucuy particularly in removing change they ince be able to test the gine, and had arranged, a pipe utility of the machine for the purpose about two feet long and two michel diameter with a smaller pipe attached Conductor Boses ayer all day drawing from I right angle. The larger pape Depot the lover for conductors about four miles of which are required

HOLLY Upul 30. 1880 While Holy one of the white holy larbone loope (regular form) post in lamp by Flammer was ushausted on pump in dark room. give a very once light but the loop leane consumably Fild Dynamo. John Cut making patient for imale dynamo to be used for feed in save where bot for generatore are receivery, such as for Steamer, factair, Vc. Buch holder Curringham making pattern for right and lift comme tator brushes holders, Lamp moned. The cash mould in which to blow the larger bulk or glober of the electric lamp, finished up by Bradly and is bring tried and experimentation by Holice has not get

Columbia. Several style of device for relieving the lampe of enaun pare have been made and tried . using springe of various number, sign, and ways of acaching them but do not fina speringo ar demake as thick heavy diff felt which is being used in serval forms. and giving the best resulte. "andrew is making switch board the steamer, Transvery The rails of electric transvery? are spilled down as far as The the will permit of between one ? and two hundred tier being still necessary to lay are the raise on Indicating Mrs black practicing and testing with indicator. Costs here energing the name of the work

Saturday Man 1.80 amatine which have been hought basts from Steamer Columbia having been repaired was to day shipped Clamps and soller combination for willing will in flat and well all shape for made and by the bland of me saguen and signing or danger on along men is of about the same shape as Those here to free in use but of less metal and lighter. Brit of page 119 ta. He also instruction were wright to try nicke for dampe and contacte. for lamps. Lamp conductore. Men commenced Laying conductors to Stut Lamps communing at generala room with in strande of hrs. 10 in face each line running along the transvery and reducing to five wires about opposite the sona

after the wires are Lain in the love imparling a lateral motion to The They are initially some with gas law annatures are bring finished up by and top nailed on. Cunningham for in on Steamer Meta. Lawron commence line of uponines Briles Mr. Thord opened and cleaned me to accurain whether or not the solling of copper plate injure the surface the boiles of engine for the first time of the copper to an weint sufficient since he has been here, but found to came uneaqual deposit howon the boiler quite slean and in bruch in the onder. finer condition than might have been expedito. Inunal calainete Mr. Clark made dia-Ayarancio prese is in practical use in gram of calorimeter to measure pressing words (to about 1/3 original The energy or some lost in journal thistrus for me on the sam word of the annature and requested Mr milling machine for me as loops. andrewe to make same, Book 72 pages 145 bc. Switch or Plug board and what for forming and beating that To the small magnet me a for

Monday Man 3. 1880 /2/ Mucun dearing Dr. Moses finds by uppirmente on mercing that by laying a copper plate on the amaig amate a mercung and sovering with supplime acid, local action is set up which causer the amalgane to reparate and learn the mucung clean and pure. Camp. John Oto taking one of he pumpe from dass rome apart and carpus Latting dimensions of the tubing and are parts though the pump. in a making full sized diagram of same for use by glass blown that. they may make a number more, of precisely the same size, caliper, to. to accertain whether they will give equally good results, and will be put in ola factory and thoughly tested as the pump.

bam, feed, wood milling en achine is being um of word mined by hydraulie pun on Saturday, and tuning out very fair specimens. Calaimen fivelinas, anaum having completed for Mr. belasse the Edwards around the bearings of armation founds, he assisted by 60 Mot. made the commencement of a series of tests to be made to learn The amount of mugy lost by friction in the armation pormace note some No. 72 pages 148 be. Care The frame and heaving carlings of can for electric transvery were received and men set at worth placing the motor in position on engine frame and and other work at fitting them ready for trade

Ma fasting. Along hair road is being cleaned up and repaired preparating to putting in pumpe and lamp manufacturing apparature.

Abuntur, theme Uptin Inc. Commingham and Ital in New Look friting up lamps, sendsh board, to m Steamer Lookumbra.

Tuesday - May 4 Wood look lamps, Lone lamps of wood carlow wire measured and titled by Mr. Motor and he finds those so far made, to be uneconomical, considered due principally to the rappies or Feathers surfaces. the lamp with vancer out loss gare 7/2 sandle and same down to 60 ohme hot Book 63 - unpaged. Clampe. Out making my light clampe of copper. Clammer of Clatina, to be trud in experimente with different crutace for damping. Clammer soir very eight vialina ciamp. ainst me thisa he weight of those perstofue used, in a lamp which was taken of The pump in mie 12 del. Chunde, preliminary worst on The set or series of sumpe of the and diminim of one Mitches and Greamed by att, was commenced by Borner, Making

part of 476 gange univous, en order and stuck of Mr. Edison Boot 68 Dage 85 . Mu Homis braking diagrams of some pump to be set up and used in the factory for handling the mucuny for the 476 primer to be but up True, in which they are putting down from Lamb Hould. The mutacie mould for lamp bulis was seemed on a permanent iron vare and ananger with spring to open and oord and sully treader for chosing to works our completity. (Elger. new with two Samples of lead glass litting, and took with him in of the alober Hown in Brehim as model from which to make worden monto.

Amalgate Mucung De Mores amalgamation a quantity of Durcury with me ber cant of gine to experiment on its ability to westrolyse and printy itself. Circular seine, levosty made circular seine in graduated sections to separate sand in uniform parte for further upperim costs with air black separation. Conductore stated south from Station with twenty five strands to each ine. Fridinal Raterineter test being continued by

· Wednesday May & Mucung amalgamated gesterday by D. Mores was found to have prinfied itely by electrolyus, he today annalgame ated a quantity with gine, lead, and tim with from one to ten per cent of some me per sont gine electrolyed in about two hours. Clamps of nickel, I opper and plating made much lighter han the da one were just in lamps and one lamp with light platina clamp was ushandle, poster and by Mr. Edison hought up to interne heat and light and stood beautifully. Frictional calorineta test of the of the energy lost by friction in the journale of armature finished and computed by Mr. Clarke, in one test of the found next to committate he found it to someme goo It pomas

in another tel- of same bearing found 1040 th sounds consumed Sumps. Hammer informs one hat he alone per minute- Bros 72 , 6 agui 189 te. Look Swertly seren lamps of the Oumpe upstano, and Duntines it Cam feed Machine for enting he order as quite an acchivernent. of the wood Looks on which Mr. The had observed that the Springle Batchelor and Dean have her at drop pumps more frequently brothe world for three or four week's war a cracked at the point where The finished and is long used to day drop stake the solid murcung in cuting the outside only, and colum, and in having a section is very complete for that pupore; of the title out out at that some The same being heunay I film and usamining it found it contains to work the inside of the loops, and munual small erades and one they are now at work in them. slaw where they had apparently Opaque a orgatalline giobre. Lawren combined and formed larger crack not entirely harange the table but experimenting on easting surface sufficient to qually weather it of glober with chystalline by funce and show that the sourtant did not find find the process so rammung at that soint was the reliable as the acia back huttpour cana of final bualtage used, but lacked walic acid to Conductors South from Station and all put complete the experiment down her after inte be put in dry box

Surrou to trailing on The Lovers Thursday May 6 probably fully as good as the more Frictional test Mr. blanke made fultin uphimin and laborous way of ming colorimeter tests of the journale of Land Loves prisonly lained livide amatine insing water much and out as three first and note cooler than the air, and get one from Laboratory. and me half degree difference between Ticilors a gentleman from Siene ling inflow and outflow and as a Ter Maries him and had with result 1668 foot sounds against goo and 1000 obtained in purson him some exceedingly rich pola tests. Sinning that the relative temperature of the air and water used vary exceedingly the secults. Int as an avarage he believe the formal next the communator to and on the assumption that the other from as offthe At The two founds me 2% of The energy of three horse power applied to generator. Brook 72 ,00g. 166 be. He is also taking indicating daran of The ingine.

Malachite Lawren pressed on the Hide Wall goural De an mailing tools for word Mic puss some Relificial maladas milling machine, ieumminaham to see whether it could be orliaspie and Logan on Imale Dynamo. or trought in condition to be used Factured and Wright on Milling as fu pacing is. And 12th moved machine. ander on gas annealing ohno laws on, apparatus for annealing the outside globe at point of connection with of give fit sufficient presume tout winer tube. In more continuing is salified from the experiment experiments on the electrolyses of brunny. that it can be done if sufficient Mon putting down conductors. and pressure is used. Also made a others pricing down flow in olds Chemical wherement that I come Vall back. A card In Edison to night nor learn the object is result as explaining to Mr. Bartheon and he call it his own private exp. others his theory of the cause on and not connected with the branches point of pull back in revolving in use or in experiment here. armatine his over bring that the Lang Sand win Wright at work on pay full back action is intitly in the of small sain 150 of an inch in copper wine and independent of now hiddress for saving of he loops core. and quite fully uplained the from the miles Hock of sam action going in in them whenly fred machine. The puil back was caused.

Friday May 7. Milaughlin, dwo samples of tailings from Oriville leal wine received to day from F. M. Laughlin and were being tried by Mr. Edison Clampe remail damps of copper and middle were exhausted on pumps to day and heated up and so for appear to stand as were as The larger slatina onis. Moular. Mr. Horning devised and made diagram of new square nickel monede capable of holding and sarbonizing, twenty five loops at once or five tier of five loops Clamp Machine, Mr. Batchela divised & made diagram of a machine for making the small slamps. Booth no 51 page 137 Sc.

Contact I ammer making by suggest Messenger Electrometa. I find in Both No. of Mr. Batchelor an instrument 80 page 119. a church and description of tool for growing copper une of an idea of an Electrometer for at soint of contact with placina we as a mersenger carrier wire to avoid if possible The and in same Booth (80) page 122 and necessity of soldering the joint idea of varying the electrometiveforce by speed of engine. it is composed of an now block in which is made a saw ent barge Generala. Uplan and belaske working sufficiently wide to just admit on anangement of large magnet the copper wire, a light bow of in connection with engine or motion still about one foruth of an inch in power, and on the dimensions wight width and of a comment lengto Gc. Celanie Book No. 72 page 170 be. is reduced and one in a to the thidis of the slot or ear out, and on The extreme end made still thinks and weaged shaped. so that when driven down on the wise it forms a grove therein, which admies of the platina insu ana may be cloud by pressure around them making a heat connection of frist.

Saturday May 8. Traminay The whele and other castings for sare of electric transvay were received this morning, and new at worth putting them together putting on realt and arranging piping for awning frame. Clamp Machine Mr. Batchela dirring and sketching a machine for making the slamps entire, initions handling and running through The different machines as has hutofore been the custom. diagrams and descriptions of same in Bort 80. 51 pages 140 8c. annealer. annealing apparaute for ontside globes finished and latter our of a wooden frame, in which a

Frandrillan, in a grove or rather. at equal distances apart in the board are hole about one inch in diameter with some thread " End thoun and wooden sorem end to fix, through the wooden som is a smaller hole through which the upper end or needs of the lamp in placed the object of the secon being to raise or lown the lamp so that the propper point may come in contact with the gas flame. parace initi and about the or form inches above the frame are seemed preach side a gas pipe in which small huner or just are arranged to throw against the assis point of The lamp the flames from each aid lack striking the lamp at different points on the Licempiene, The Hamo are graduated so that they

the board or carriage is moved in the proper distance the lamps each time are passed to flame of less heat The whole is then incased in sheet in . to retain the heat and keep off The air.

Visitar Mr. Lawy of E. E. Sight les with another gentleman was here to day.

Dunday May 9.80 Engine. Men cleaning and whitewashing walls of engine room, and Mr. Horas trost out grate and remend fine briest and also some of the grate Globe monea. Adju blowed about me half dozin glober in the medicalis monta, and treased them into the acid solution, it may not require so much still to How in mond as offhand and therefore with sheaper lator, but as for appearance and time I think there is no advantage whaterer in the mondo.

Monday May 10. 1880 Conductors Four strange No. 10 wire were sun from Dynamo Room to R.R. Station to supply current to the raile. This ince made five execute from the Dynamor. one of six wines " north from one of 25 wie South one of 18 wines west and one of 16 wines Carbonization Van belove sut and carbonged Some card board loops leaving them cloud or somedia at inde and found him to retain their Shape much better than when open. Mercury Pump. Wor Horning calculates 1000 lbs of mercury will be orcers any to file piper and pump of capacity suffi cient to 200 Vacuum pumpi. Mr. Edinon decides to sun the large Pump with electromata instead of

Cam Machine is to day cutting ineid antographic by Laying the paper on lin' of looks and finishing them up foil connected to the wires and using ready for same, their of which other wire on paper. Showed marke were made to day and tried, The only when the one pole (cone a not opporation so far show a very laye tile which was used as marker. per centage of hotes loops and The changing to the other pole giving no ultimate practicability of Butting the resulte whatever. Loope in the regained shape is very Small clamps. Surral lamps with quelion able small light clamps of sopper and Milias Lamon put appeters in line of placina were lit up in Saboratory so Dynamo curent, to be tisted for test them copper apparently standing accuracy with readings of bator. as were as any, but Mr. Edison meli and saleulations by France Thursd by low warmination a of the amount of copper that shows beautifue bluish appearance around be deposited. one of the clamps and on reversing andrews finished up worthing model the lamp the appearance chome itey. of Electronelia, and only on the opposit Stamp showing autographic, Instruments taken apart and the action to be the effect of one of the "all deaned and polished up by poler only which Mr. Up ton for reason Mr. Kinny, Experiment with the given shows to be the positive pole. brepand paper una by string on and attribut the edo to copper vapor and a gradual distriction of

clarif and prowing that copper mudan Man 11. 80 will not stand long for clamp. Mucun deaning. Mr. Eduon requested Samon Testore. Fame Egan a former implye to mark an experiment with muning by coming the surface of impure knewy with chalcophritie. a Sput of blotting paper was their placed upon The muceun and on the bottom was pared a thin sheet of carbon. Dilute-Sulphunic acia was poura into the our soving a sarbon plate, the Carbon and mercung were there connected by a platina wire and set away for a few days. See Birth . No. 40 page 111. Carbonization Van lelere carbonized two monear of wood loops out by The cam machine, rather inaiffrent; enecus. Ele. Trammay . The road or track for electrammay was all balastia and finished up neary for ear, and many

Large Lamp. Mr. Edicon made sheet Wednuday May 12. of large pour incancusual lamp Tramway Motor was connected up and and gane same to Mott from whele raine of the flow and which to make Patient office tertia, forma to run like a lop. drawings. The connections being Connections made from Dynamo. made through mucun in glass to work unming to the track. trifice winnia to apparatu Just of Graton in Gaboratory were made by made for carbonizing in vacuum Mrs. alston with Bradly methods for des cribes under april 4-Studying the principles and making calculatione- Broth No. 48 pages 53 fe. Tistar Stont of Stont & Van windthe war Ompiles Lawson experimenting on The dehere and received an order from composition of artiferous Popiles. Ac Caman for 100 long of coal. first reduced it to impalfable borrow. abentue Mr. Camans left for a trip On now take was then placed in South expecting to be gone about an gas combustion furnace all at on lin days. angle of about 60: and when title Chong list Mrs Uplow making prong list about rea hot the provin was of motor in Laboratory. fround in and allowed to sun slowly through the tite. and came out good . On roable that the experiment in furtherpose of wentury whacking music from the porture of of the

Copies of specifications and drawings; Thursday May 13. part of Mr. Edwars Ele Dight Patents Electric Tramway The electric engine was were copied and sent to american finished and put upon the trads le ment at Genera Gentfuland It states off and un storty with Stolen. One of the Large Street lamp surrent of 40 Volte after which Mr. globa was Laken from a trank Educar put it up to about 120 orles by a breakman on Penn R. R. and that curint gave it much and by him returned here, Was tramp quater power, the let is far as made? Mipping from the train at Musther. show the electrical parts complete Pulininary Statement of S. a. Edison was and successful, but by ouronements drawn by Mr. Edien and copied and inexperience, Mr. Horning who by mourin wining. was running the motor, threw the Source World andrews at work finishing fuction giar on so posserpely andis up the working model of electrometer. enddinly that he hole this of the Dean siae in wood milling machine Large piction where and there !! Curringham and at on Im all ended the fun for today. The men ? Dynamor Several on Electric Engine are now juting on belt and pulling ! and gang Laying down conductor year to further list the declinear appli absent. Mote went to New Brunowide to Eaten, until they can device new gear her Bruter in relation to land posts. or get eastings for to replace the bottoms me. Last in wring Mr. Educa suggester Maden Jose put ut aprentions and her

Electric Lamps in R. R. Station and repair world is being a one in There. Mercay Esperiment In Marce conducting is permente to determine the nature of . and what if any imputies or freigh substances remain in he mucung after electrolysee, so far has been mable to discow any. Wood look. Two lamps of wood loops cut by Milling machine were this moning

tisted by Frances. Resistance Edd 148 9152 hot. 98 \$ 104- with 90 Volto and 15 lande from he fine 8.5 per horse power, a good showing, They were then himg up in the Later along and in afternoon when m. E. put up the Electro motion Fre for the electric trammay, one of Them

went up but the other still brine.

120 have pour Domano. Mr. Clarke finder details and deagrame for the large 120 horse power dynama Estimating weight of magnets at ,0,00 pounds. gine baser 1,800 in sound member and total wight 5.2 Love answ 250/4 Calendations Botto No. 72 page 186 te. Small armatines. Three is ininging the

Connatures for the small Dynamos. with but one thickness of wire with Three stranas to the notile.

On Curhen. a No. 10. El ain Ore Ansher was recurred and put in use This morning

Friday May 14.80 Executive grav. Skutcher of amble execution gear for application to electric Engine dated May 18. and Muthe of several deries on one card made by Mr. Educa and describe under Date of april 20. were brought in and put on Mr. Willne hoorts.up Mela & Motor listo Mr. Upton had large. Meter connected with current of main wire and two small meters on a shuned current to made a comparative test, also made test of onder in connection with oncine. Botto No. 48 pgc 61. andwar is making small Chong Dignammeter to test the small dynamic nearly completed In annuay Engine. was fitted up with felt and pulling graining and after the belle had bein well sound

and elung to the pullings. The sai was run a number of trips to the · Lum and return. and made one trip with ninetien persons on board and on return trip the momentum given by the what weight was so great that with both driving where sliding she struck the bumper in Stacion with sufficient force to raise it and force the ma of Station out over a fort. on lip was made to the further end of road, but the point was not sufficient to bring the MATA back an the steep grade and short cures. In wining the men Logan Smith and anawe were ananging for a two foot pulling on what shaft in place of 1 1 inch one that was on. for purpose of getting more power at sacrifice of speed. The absorbing topic of disenseion is the engine and gear

Cartingalin Served Romear of Bash film were Laufully prepara and formed arma word for Laufungalin, but the word from or one alternial, wan one heading he process, Can libre is preparing time more for that

Dalunday May 15 Vailings Fire small bags of tailings wow. Elec Trammay The dectric engine was received this morning from Claurith fitted with larger knelly for more led. Sent by D. a. D. Williams, 723 Meetings power on bell and pully gear, but dr St Louis Mo. almost immediately on alfalling, it was discount that comething was wing Carbininación Cho Clammer Expared mondas about the motor and upon wamenain of Bast files by securing the man of the fibres in protetied Gallow stripe it was discoured that a cross had orcurred. The armatine was later on without wing word and got them and into the Shop where Mrs Aprion success peur carbonized. and issense removed all the sine and absenters Mr. Lolaists is in leave Soits for forma the ever to have recurred in some of the first wice put on, bring purpose of getting from Babooch & Malon data and information in relation The whime inside wire and arred to their boiler semonique fe. at the shaft Mr anaum was inmediately set at worth on another arm. Melio Listo Ess. Uplow con aucting a series alux, to have it ready for trial on of lette on milita Brook 48,000 17 8c. Shunte of copped wine and and lamen Sluther of different ideas of granny Selver unio una as should amount deposited in meter weaphed and I for electric Locamotive by Music Baiston, man count caloutain to die doison storing the Both 5-1 page 16780.

Monday Man 17 Engine. Eisterday Mr. Hord look head not of entinate of ingine to warm clean and oil up, found it allhight and in mice adul. amatine Eisteraan leunningham and andrews worker all day on another armature for electio loca. motion and the same was put in place this maring. hamway after changing the emaler pulley on counter shaft for a larger one the Locomotive was again tried, with very satisfactory results Mr. Conana who was here seemed well pleased with sured vian he was given on the straight stution Mr. Batank of Baterik + Willen also enjone a few rides

Sumpe Flint glass letting for the summer was reclined this morning and Bothon is at work on them, also the talkers for pumpe were sawed the propper length and sent to Butter at RenBruminal for caving in the blots, and preparing them for the pumps. Carbonization Charles Flammer out slote in make pieces to hold fiber in place in carbinging moude propara Some Back film and out of 12 got ten out of monear in frish " rate naw. comming himself that middle is prefer able to carton in monda probably in consignere of containing his air. Meta list PM. Uplon is continuing a suis of tiste and experiments with meters Bon6 no. 48 page 85 te.

Abunto Mr. belace gone to this aca canying the acage and aposition of large spin and the trying humans to Portor Allem Engine humans

June day May 18. Transvay. The engine with from from one machine made a succusful trip the entire length of the road and return. a Second general was brought out of Domamo Station and set running in old Imamo Room to incuare the power for Rail Road, the passings. Law was then altached and with nine min on made the round trip very successfully, without accident or assistance, running The return in 1 minute 16 sesonar. after which a number of trips were made all with equal success, and all the trials toway have been decidedly more encomaging and encueful and July up to the most sanguine expectain with the best and sully graing how in esperimental use. The results have been so immenty succusfue that Mr. Eduon and Mr. Bather and contimplating extending the track thru quarters of a

mile with grade at one point of Sparters. Four sparter such as principally about 1 fort to serin. and adding used on vacuum pumpe were made Three more parsenger care. Quili a number of orsitors were somme to day and whatted on the Sumps on he road among others served to be sent, as I am informed, to foreign navae officers, and Than West Point Military academy. who have been so farmed speakof Bast film 8 Poplat Bast film Lamps are the ride as esciling and pleasant. on Pumps to day bring is kauted Mickel former, the stated wiche place in which bast film are seemed for carbonizing and the one med by I lammer yesterday with grow results. was by in made and excepted in Booth no. 57 page 124. When for wine for telephonic wine are bring drawn and place across lote to day by ayers. from machine shop Clamp Machine Bradly commence words on machines award by m. Barichela for mading the slamps.

Wednesday May 19. and when low omotion running from 24 to File tune down Out is marting parties 40 horse power.) for sarlings for a machine attachmen Carlonization Van bleve carbonizea Lumber to lacke for truning down film to the required size and free length Enolde of wood loops but with ony inaffirent results. All of them very of five inches linan and erooked and misshapen Indicating. Mr. blank had glace point, One moda in which but me look made on principle of a fountain of apple word was carbnized came per. draws down to very fine point out in better shape than any other. and ground smooth on oil stone to une in place of pencie in The Herading Suphone. Mr. Edison requested Indicator and their avoid the fiction Bugmasin to make a vin small as much as possible. a very fine and delicate Phonograph for experiment platina une is used to the from in connection with the Selephone The of with the and puril the inthe to sun war being that the man worthing the phonegraph worked by the motor fruly, He forma it to word more salishall receive and record the message factory than penul. While the cumun was being we an the locomotive he and the recipient of the mers ago took a number of indicator carar from Can' at any time convenient, reproduce the engine (Dynama running but the mers age from the Phonographa Skude to some and Popla 22 hoor 57 page 145 Locamotic off he forme the energy of the engine to vary from 6 69 hearton Smaw Dynams. The Alestance of magnete in small dynamo. is eight ohms. at 16 40 Rev. and 25 rolls on plea gan carried 164 bill. In

Witas Mr. Willer, a Representation of Scurific There day May. 20. amurian and a number of their in Patente Moto finished up Batent office draw miting the Magnetic R.R. and Mr. ings of Loromotive and attachments Willie quing up specifications for Paine of Magnetic Rail way. and were Laten on same. by Mr. Willow log when with the specifi-Mr. learnian returned from his trip Ones For bags of On from Brulau Co. Idaado Film Lamps. Fine Back film Lamps were sent by 6. P. Seen agent again high realed off the Cump in once order. W. J. won received and tried by Mr. teairon. he pronounces them very rich. Mr. Uplow is conducting experiments to determine the amount of discharge from the magnets of one machine. Broth 48 page 125 fe. autographic Mr. Minney has for some time bun using the Amamo surent on. antographie. and is today worthing with excellent results through 4500 ohme wire, and is having very good resulte through 180 miles of wises of West U. Tel loo.

Carbonization Van Clive carbonized three marido of bent wooden loops by securing the strips in slotted Indle plates he got them out only mady and in good shape. Bast filer Four of the Bast filer Lample were concasured and toled with current of 10 3 orthe they gave from 30 to 32 candles and about sis per have power. They were commented to main wine in Latracay and during the just hour three of them how in the stamps and glass but the film in each instance remained in globe unbroken. Showing the film to made are strong earlow but difficult to form good contact Celimate for Magnetic R. R. and Lyup mines made by Mr. Horning, Edicin te. Total for road and equipments 10 miles 30,000 Sotal working with 10 miles \$22.00 Both Mi 80

One of the hinds where of locomotors formed contact with frame and made had aparte forme to have been caused by that projecting and stading frame at every revolution. The locomotion was sum in and all the high graining removed preparating to putting shaff ma putting directly believe and on a last with the frame of en

Friday May 21. have been worked on it for some time with Our and refuse, Mr. Moliney returned indifferent enceus, To day is the first quetorday from trip to Dean has felt satisfied with its working. valley goda regions of Canada. This mon Phenomena Lawson used Florene flack our steam. mg Mi. Edison panned some bath for conventing supple sulphide into nime refrise, which have been under Cupic Sulphate by means of Potassium by the mine process, and again pamed lehlorate and ory drochloric acid, after by moliney, and found quite a quant bush wilntim of gas had taken place of say once per gold . die remaining their for some time . a long upot accompamud by flash of light was obsured. Umature of large machine is being wound This action was observed in two by Logan with single wire for an different experimente and in one case perimental purposes. The explosion had sufficient force to heat Mood Milling. Dean is jubilent on his The flasts success to day in working he cam Small motor Mr. Uplow making that of email generator wound with three wines, both as milling machine with complete encur generação ana mota. On mota il uno and getting out about 100 looke van nun at so high spua that he armative excellent shape and in sund case trust previous to which the prong had saving them so profectly that the indicated one half a have power. whole five loops were left formed Meter copper. Lawson finds as a result of Exp. at the thick in as altrough looks the notice May 1. That the rolling of copper Shule does effect the surface of the places.

Monday May 24 Dalindan May 22. Lest Mr Uplon made tell of some Me Intere . Sundays Sun' reporte death by Drowning , of Keny Mr. Me Inter a from Bast Film lampe and at 15 candles gan 9.8 per horse power also made employe here, dimend at barmaset 9110. photometric test of one of the sta Telephonie Chonograph. Sketcher Mace and Land board earlow Lampe to compan given to show from which to make the seconomy and sande pouros. Patent Office drawings, mention of Work general. Glass House pushing work which is made under date of May 19. on pumps. gang Laying Londuction midw head of Recording . Elephone to Street lange. Three men at old Small dynamo bust in testing as motor factory preparing building for lamp having been rewound was to day · manufacturing. Mr. Batchelor on Shipped to Conva Surffulano machine for Enaling small dampe Villare. Large party of Louiste from occasionaly stopping to discus gear Justin for magnetic Locomotino. Emope and anstralia. about Moto, Men, changing counter that and now on visit- in return Monday pullys on electric bosondine, Englis can learn of nothing new or starting. Visitore. Mr. Raily, and also Collino of The Our Neiala heu.

Thuday May 25 of pile of sond wood without chain of stiers Cartonización Van leir cartoniza a to rest me now having found with mas . for broke of wood loope, securing of road thinks he is solid . The engine Them in the mobil plates stotted was returned and sully replaced after and prepared for him and hought which a cumber of my curescipe trips Them out insich sice than when Carbongedo Lorsey in anola. Int Nord loop lamp tisted. at- 16 candles 83 thms melia one en ola inside that shown cold 50.2 ohma hot- 7 per rose prom no signs whater of milting on out came lamp at 30 can der 48.6 ofme hot. 5.5 per how pour Frances took Magnute R. E. The low motion of electric unnumbrea and unpaged. R. R. having been equipped with Pantagraph andrews making a Cantagraph of but four passelle arme each Three counter shaft and pulleys back of feet from senter to center of somesting can frame and bells of sie in the inde prints devised and skethed by m. was tried this foundown by Mrs. Batchen blance and much simple in continue obusi and Ince. They line the hears and wouling, than one of Brownio with leather, and at first trial ties principly need on the ingine here went off the lower end of trads Visitore. Mr. Bailey how this morning and without any appreciable dimination Im. Edwar went with him to Per Joseof speed bushing the large bulley also Safety rail. R. R. Man with a and depositing Mr. Barchelor miles comple brings spins bank of any how

Large Dynamo. Tusted by Mr. Upton. Magnet Wednesday May 26. 1.94 ohme magnet 4 per horse to omi. Sum & Risin, In completing experiment on 9. volte from amatric running 100 Ren removing Gum and Reserious motto per minute. Boots 48 page 197 also Book from wood, conducted by Lawron and 37 page 192 8c. noted man date of april 9. He found Oak lost 12.8 per ch and Pine. 13.37 per cent the lovest and Rose 38.76 per ch. Making any 31.06 per ch the highest, Dried our Steam bath, They were then exposed to the air in Balance Ronn about 24 hours and rewrighed. San Domingo Mahogany to Dogume neutra gouned or lost. Orange, Sarafres I Making my only lost might. all thus gamed from 4 to 20 Milligrams, White Pine gamed least and landola the most by whome to the almosphue. Station. Platform estended all around the . R. R. Station Lebestic head light and bell put on the Erromotion, Mrs Corson and some of her frunds siding on

Viniales. an drews at worth on gas Thurs day May 27 Brush holden. Mr. belaste has completed Annuales for ordered annualing of a diagram of new bush holders alober similar in principle to the disigned for the Large Donamo. one discubia ornau date of May 8. arranged to act independently of escepting the present one is bring each other tailing much lies com In ace round and combines part of than the style heretofne useds, and how and arm arrangement of the disigned for the on each side of me used for inner were aunealing commulator absorbed under date april 12. Michel Plates. Van believe had middle plate Illephonic communication established stated to wastly fit the wood loope between Dynamo Station and as milled by machine leaving on ends one has inch stated inde in which the hoad part could draw akentin Mr. Batchelor at New York. up in shinking, state made just Teste Mr. Uplan making further less dup enough to admit the look and of the large Dynamo but with clear the placer place placed on top as weight. This stiple were form a to about same result as mentioned retain the sastone in anu oh better shape diving the process and suma mow have bur made by Flammer.

Old Factory. The miremy pipes for The Friday May 28. Comp boards were returned from a. d. Butte Power pump were received to day ent and prepared for pumpe weigh and the table for glass blowns the dipressions for gange bull and made ready for the gas firetures. other large tute parti which are Mercung experimente have been continue being out on the dulling machine. by In Mores and the method of one of the pumps was enounted and glass blowns all at world preparing deaning by electrolyses so complete the others for mounting. successful that an angunute Bast fibur. Flammer carbonged some are bring derived for working the ? bast fibers are originally five inches Muhod on large quantities by mo long and of different diameter to of a large number of large challow measure for usistance. Ollo had 30 pane arranged so the mireung ohme. 020-105 ohme 4.014-160 ohme may be drawn from me series to unitana. Three looper perfect shape another until throughly cleaned and fine appearance carbonized in and deposited in resursi. slotted miche place tested 197- 2708 325 ohne residance. The showing Que V Lailings Dr. Hara assista by line great inequally in conductivity with. in experimenting on economical more out any apparent cause in reason Magnice R.R. Motor ina but little today of working refraction one. and an ining the frunces in a but working beautifully prit blood by running our a turkey

Glass Seaw. anaune finisher apparation an may be durina. By another crants on the chain wheel, the tulis the mond for holding and luning the prepares along and brought at rest one at the globe glair, our gas Hame for heating it priparating to blowing into globs time over the blow pipe glass flame It is composed of two indus wooden and by the revolving bet are made to revolve and heat equally all around chains each passing our while notities after which it enay be lifted out and to fit and receive the links, which are Horon and another immediately maria nothed in the unter from the upper into ite place our the fire by in ourment side with give sufficiently wich to of the shain, by means of the erants early a amit the drawn man of The actached to the chain while. See May 31 tuling prepared for blowing into globic. Visitas Mr. Willer Collins (of Huard) and a and allow them to wroter lightly them. gentiman from South amuica. Wer two other plain where is drawn a absent. In afternoon Mr. Willer and me namor belt of carrais or other sincarle Educon trib a side, as I was informed, · material which passes unaw the our to Port amboy. tubes sufficiently close to rain them slightly off the bottom of north in one of the chains . The one of the plain whele is a crant and by running the best is enoved along and by the slight friction on the glan tube cames them to sevolve as respectly

Salinday May 29. Orie V Lailings Sirentin as righten bags Pamp. And of the kew pumps was get up of Ored and tailings were received today and tried with lamp, a good may from Course dain and eint by vacuum was obtained and lamp Mc Laughlin. Mr. Edis on has sealed off in two some half hour the moffeet is at work hanging when pumps. been ticking some of them Both orp who as fast as they are completed. Friction lear Two modales of Rapins picta Mercury cleaning. Dr. More informe Mr. E. busit and same principle applied in that by electrologue he has purpis all a complicated way to remse gear. the thereny, has worked he entire were received today, to study their process down fine and is ready to adaptability to the electric ingine. dean up and commune on the esperiments. Large Synama. The con of the armotive of Wall general for the closing week and to Large machine was turned off so the day two ment preparing the sleeper for non would come many an inch estimen of R. R. Fine ballasting and from The Magnut it was their woman Shapening up da track. gang butting with simple wire and tester, gave me down imauclas to street Lampe 2 Foll- lies than when out five and carpenter at work in da factory Mr. near the magnete. Bathelow & Jose making and preparing to put up clamp machine, Lunningham Harady on Smar Amanon Hair House on

Sunday May 30. Whaten has him used to insulate The milie. The expaining to decompose present pails and the love somed un-Mentioned and commenced under doubtedly to large, necome by some date of May 11 was complica Ellection to insulation. the brush then pupared and pet and Telephonic Experiment was made on The nails with a Bell telephone. no runter and found the chale opposites had a somas whatever comed be obtained Precitio amalganiatia no distutta with one smuch but on applying the Durenny see May 11his cell of battery sounds were sent Track conductive. Having had become sain and received through the length of the 2 ails but not erry clear or distinct. The prich since the R.R. has been brief Que & tailings Pir Edison is to day much and the ground his and almosphu interested in testing the are and tung viv damp to day kin Eduson had the brant raile title to find Lailings weeind from hie Laughlin. and directed Laren to make contain the learning and resistance carried expurments for removing the coating. Friendy, it was formed to have thirty from partitles of gold so they worked This resistance with one will of be unacres in a state subject to Tattery and a eng slight lisioned the action of mercuryresistance when ninden cells une applica. and states that at that ratio fine miles of brade would lead one has of the survey for so so face

Monday Man 31 May 28 was true by mi Eau on in the Columbia. Dispatch received this money glass home to night. I find that the from Steamer Golumbia state she intention is to niver the practice with anned safe in Rio - and That from and use sureal graduated flance The Edison light is all right. meliaa of me as intimalia May 28. and That it is interested to heat only about Cheider The apparatus made for carbonging two hirds when the testing can be in vacuum was repaired by order of latter off and the balance of healing and In Edin, for the purpose of upon the Horong done in the ordinary waymenting on reducing reside at my Over Sunai pashages of One to were received excudingly high heat, the attempts to day, some from & I. D. Donton Number to be made both in vacuum and Button les Origin, and Mr. Edison in almaphere. is divoling a large part of his lime Sand Imamos Pin Upon se conducting in warning and letting and up uning a suice of experiments to determine come The law govering the construction about Sunal of the Shop our are about electric generators, and to study to day brobably Dienating " as This Leonomical proportioning of the is disnation day-Lame and for determining the best method of the forth of totas our blow pipes described under

Junaay stage. 1. Friction bear Mr. Horning during and Muaying means of applying punish of Rapins Fuction hear to the gear Meetic engine and Grade diagram of a gear combining partially the principle of napin pear with a chutch and exempio. Colone water fax mining men from realifornia where here to whome Mr. Ediron dimonstrated and uplained the brechood of the arriva. Brecher by and some property in the months that he office in a last the property is the property in the property of the property o cheaply lehinine water coned be made and have a battery for files with vall and water, I should judge about resound of each and two quarte of water) a paper partition was then placed in he jan and a carbon plate immens in each water one on each side of paper The electric current desired from the Domano line was then passed through

In considering to each sailor plate. In very few minutes the gas acred to was quite precipitale to the ence and soon after, the water on one side of pastition began to turn green and the water of Mat side smilled changly impregnated with par. The proces in pronounced a Ory simple and cheap new. and the Ordere were much interested in the lus. processes mentioned & They were then Lasten our electric Rail ward and Their astonism and a anguación was egon blete, also estament a hora a malar est ponego processor one esta con la constante de son common carbon about Three fruthes of an instriction on ignail dished out in certit sufficiently to hold a small quan lite of oreide it was then consider to the wires of the vacuum machine and the consent lumed on, it was kight at hight while hear for about one minute, but the persuan dia not reduce the wide. During the preparations the cap or but which formed The vacuum shamber had been broaden so the trial was not made in one winn by which process Dr. moses especte beller

100

Bast plus. The machine for turning Back film on which other at has been at world for about a west was tried by him to day but with no success. The Machine is a descouly made Laste was lathe bed with sever feed to be thrown in or out as desired and interded for the fire to be held taught Letwen starps attached to made in which the onde an Secured and the Unife or entire made to sevolor with great speed by light source bell- rom counter shaft secured on take in connection with the Latte . He is still at work on he machine and will periest it if possible. Six Dynama. Mr. Edison made sheets of a combination of six horizontal Dynama arranged for four bearings. Ties show of how and of letter garinationers or fine like the amount of corners by raising in forming a extindu insulació at unio

sinunfrance of one ma furtinar while

at or man the opposite in a the insulation

by such manner that in sertling the consistent one hay surface of the extender will remain in sontact with the brish or spring, Through a quater or less space according to The perpendicular position of the cilian which sequented by the speed working speed of the governor. Both of which were guin to moto from which he was directed to make patent office diawings.

Ola factory i've carpenters at noon today. finished all present work in the old factory, haimorin addition to the pump frame made table for about wenty from a case Stones. One double table in unter to rome to accomodate & on a side and one nest outside was for about same Ouraba also banch to accomodate fine furione for putting earline in clamps of Clamps on conductors be.

Visitas The going mon Smid who made the entire ronnas of the place without maring themselves thrown to any me with a short line before leaving when bu Theusi learned one of how to be an electional

gradually diminishes in worth the Lation

288 Wednesday June 2.80 Mercun Geetstyes. Motto is madera a strate. Palint. A ward of to day announce that ? Patient was quelitary granted to Mr. Edin to which is has applied in of preating in cometing the state application of means for for magnitic Ou Separato. ducula under date of Mich 25 whorin magnets are used to change the trajectory of the falling Keeping the Mercury in grow state au or sand. Representation from desidence by electrolyses during the time it is here tot not got from Mr. Edicon a dumipbeing used in the amalgamating tion of the apparation and principle, and machines. from smitable electric brashow the uses to which it ento be applied. He promounced it the most interesting the min are connected one to the if not the most valuable subject he What and the other to the sheet un had secured from here. or other endate living of a some enfunder or bassel, so that the current Varmise which have bur ide for part time passes through the continue of The day, in correqueres of eichnes of Hamuse Famill. provably water and the Our were to day set at world by be a. Hill. and Mercun untended to amalgamate One humane of the pumps for glasses the same, and by the electic current. factory were finished by the glass The mucusy is left elean, as his dem Simme last hight and are ling manua onthation in Eatreday show that an by moffeet and little by Ningelectic current produce wonderful effects in printying muchy. Allumina cop to reduce allumina une again tied by Dr Groves. He love top from the mercury Vacunin pump and secured to the place of rame, a charione piece holoma mt in union to hola he

Allumina, and the whole places in the hand vacuum pump and vacuum obtained. The resistance of the charcoal honour was so great that the current parsed paten like an are or sport walnut hope and there are there me the allowing so that no results were obtained . Sim. Edison directed him to made The receive of earlow reduced to give high resistance only at the front where the allumina was contained. Lear Mr. Anning made diagrams of gran for wetter engine using The y gran for werne my mid sope and Carlonization Flammer fixed up a bellon blower in connection with a Bumon L'ar himer in a small eneular Junace. It su what heat he come get on the earlonizing montae He got ingh head as needed but owing to pe swateries of the apparation, was many for the strain from the desire of the strain from the

Thursday June 8 ... Water le aspenters are trussling out in Pond preparatory to putting in pepes to thain larger supply for the briters. Lathe New Stewart Lastre received and ext up ready for worst. Visitore In gouttemen from loolunto S. a. were here to day and manfished omnies able astonishment at the wetens of our. teaunis would and uspainente, and were particularly inthiniartic on the electric Rail Road, they were tallow one

lectre Rail Rosa dry me talin me the road sensal time and top him on the made down in Just a minister and the minister with the minister when the while of to amother and forms that to sum the 220 feet of ladd in one snaw the amateur world have to made 220 Resolution per minister. Plumbago, Mr. Balabele had some the

Plumbago. Mr. Bataler had some Plumbago presen on the hand prese in Sabratay, for prepare of turning it and in sings of ont special to make another superment with that substance for manualing looks.

At got one ming off ony muly but act entirely to his Datisfaction, suggests to have some pund on top aranic Press. and make some different tods from those were in enting tomoth. noper by compressing it onon estily and enting it with tools especially adapted. he san get better results. Word milling. Dean sommered on arthu multion and divise for milling the works loops. The inside will be sut by same process as heretofne. Int the meatin me be cut with a restring face lod. and the Hork arranged on a doubt Lamage and by same or the actions discussed, will be made to have along and revolve at such manner that the face catte will sut the word to the proper shape and thickness. Tenthon Bure mucuy was med to test the her pumps and it was found so amalamatia that The same war mestigacia. Dr. mais took some of the

jebber taling which has hen in use

and found it to contain comparationly large quantities of gine in the inner living while the outside contained lead. Care. Part of the eastings for the Three additional Parsinger can were reed Lamps. The pumps having been rate for Some days. the Elass Blown have gim this entire time to maring pumps but Arthur is today wouling on lamps and inice probably be adapted in pump making, by Kuping the da primps Inpolice with lamps.

Friday June 4. alic Motivo force. Im. Marke finished his calculation of the face if election motivo free in a system of sonduar and lamps as established and put done have in the Parts. with view of during means of maintaining The same constant and fuctor the Lating the additional ent of maintaining It by freeding the mains with when conductors and points where such feeding saw he done most effectively and economically. In line of 1800 feet in length supplying so lamps of 100 ohme sach the destine in electio. motion force is from 100 rate machine to 87.6 at Last lamp. and on came but resistance of 100 thme in first lamp in sercuit is reduced to 3.6 ohme when the 30 lamps are in succeit. Calculations Book no be paquiso to 145 ana 160 to 180 Re.

Large bloke. I discount last mining that a some of the Large globe were breaking in a magnine of the sound and damp we asked. Mr. News this morning link a man to we amine there are a about me hay agon were french brooken.

Trammay. Bancroft of Boston Huaca how and having a few princes was given a ride ours the electric Rail Road on return trip, the breaks were not put m soon mongh to purent a presing were bump against the humber and guing ale hands a putty good shall up but no serious damage evar ani, byma breaking me seat and bending the non compling believe sar and Lozomotivo, repaired and ready to man few about and was run in about one hour: Hydrancie Pres. a new armature was put in the motor in Laboratory and

Commercia by belle with the Pamp of the Sy grandie Cree to prepare for getting

More present on plendage for Mr. Bades experiment. A cone on each congress and pole of the magnetic with the base was a remaine on one, but it was formathed fall exercised son quietly formed and with book that of armative and it was premoved to be armative and it

More Loop Larupe. Tillien Lamps of wore lost were samuelia in man wice in he hadrasion a own stand for lost of his oramaca. Stability

leave. Eno of the carpentine are at works as the transmittee of the case for which the castings have been received.

Arenter His Edison with to New 1016 on 3 th Lain Instance early in soming. Mile Edison also would no hame stain for the week.

Magnite tradini. Asparatur prished by anamite traction for guring frechine na through took arrant tall in commission were tracted by the first part of the commission were track from four for sure sures to magnite metals.

Dalinaan June 5. isitore. Museus Envery and Godana were how and after assurances from Mr. Edison and Kruse that it was perfectly safe and fun of danger were prisinaded to Latte the seema nide. personna area so rune --- now he agains transcar.
We some only some unite and with frague speed until the curre at Freemans road was reached, where the motor simped the track throwing Marin Force and themis off and running on the live swenty garde before it came to a stop. "no me thing huch was no damage done. In my for minutes The motor was again in track all on brain and simming Maquie traction. apparatus for teeling magnetic traction was today trick with surent from Domano on magnete and the increase of friction or remain du to magnetion was by means of a scales determined as one half horse from The marking was constructed with two thaquet set in journals at right

angles to each other and win the due faces in sontact at the aprix. The magnes in single, about there and one hay inche in dianeter and lis on eight maker long the face of me was seemed a dire a shad laguin diameter than the magnet and placed so the Lage pressed slightly against The face of die of other magnet the law dire bring probably tin inches in diana and the traction or friction was sauce at the point where the dises trucked, less, I showed judge, than 1/4 in a quow. Allumina Copenments. Dr. Mon has ben Continuing experiments to reduce allumin but has not get getten the smille dight enough to give sufficient resistance to get a oun interne heat. Sumps. Holcomb. communea carrying The first lot of one hunared pumps, down to Lamp factory to day.

Wal gowa. During he were Mr. Bactan & ... Madin I ne on elamp madein. At in whiteming Back Films, Anawer on encular annual for outside globe. Braaly and Anawer on apparaise to tig the proof graguete traction. Glass Blowns on Monte During track of delice R. R. Lang on haying toncuction. The monting pumps. Learninghaw on Braw Mynawa.

Thange Lamon had a gauge sealed to securin by Holgin to determin the increase in rolum of water due to the admin of the occurre sales equality of sales give same increase on any ordered of water, sufficient to destre it. Provate up, fruite factionary out, thainable from him.

Monday June 7. Such Mr. Upin again tested me of the Amall dynamor with about same resulto da puriono lista. Al was smable, with 75 volts, to salurate the each now bases of the magneto. The unability to saturate is isplained as due to the resistance of East now in consequence of the amount of earlow in a solains. Test was to allowing the challe motion for all raying a sinaling magnitude that the Allumina It Mores having made a my him excepte of the wood and Contrarged it Today successed in grown distriction of the state of microside from my for the state of microside from the success of the succe Julia between two carbon strips and placed in pacous pump and good vacuum obtained, the cruekte "was made weedingly thin to some high resistance, and intince heat was given it by the section summer. He is making some wive unable and will make thirthe services

Ow (1) procure hear Washington Rode of cuticary by Mr. Edwar are bring examined by him to day. Jinde in the Lample title, a like copper but no rate able muse.

Marcay Pipes. The pipes (ism) for the Muse way prove prime were steamed made and bleam forced in and through them form forces, preparating to putting in in lamp Facony.

Bunh holden. Mr. Caum made stilling of such holden for the 120 hoise form amade armane and gave to Mate from which to make Patent office dearings. Due also may 27.

Sauf Ele is Midia free or Privilae. Mere distal of words of 100 from ware and each ware happenenting about a lamp each were made for whenever to determine the fall in Privile as or Electromater free past Elm. Att having for present dies militare world on madering to morning filler. Bradly are talling it the matter and or madely

oun simple from and culting arangement guting them out aguare, and with flat inde for contact he cut not one or two in wining and the first attempts gave ony good film ganging almost wacty .012 (as required) and gave very incomaging runds for fresh trass. Sama Lamp. a brother banger lamp in received from some some this a. In. From what has been written about James Lamp one would infer it was comilar in constinction to. and a swar of Mr. Edvins Lamp. as for appearance and construction they are about as much alish as a breich and compound double condincing ingine. and actival for practical domectio mes, no mores than a Brush , or any other complication intense are light. Vicion Mr. Rustas and surrae others unknown here. absence Bes on Edin Son left with

In Hinge for a tip in language

Ines day Cume. 8. Ores Trodere bags of Stamp mill tailings from Consolidated Virginia In inin work read this moning. Two bandle which had been expected for several days irue also found in the gard. Dies. Some tie from Penn R. R. an king drawn up to use on wellie R. R. for more securely holding the sporter time hard wew seasoned words. Morean Chas Dammer is stating some model plate in which to carbringe the Bash files from the instruments or machine made by Bradley. On washing Mr. Edicon connected the med of a large frame by nuther how to the water pipe and filled the farmer with tailings or enwher our and turned on the water for up immenting or washing our in that way the water friends up The nigh the furnice it was expected world carry off he lights parte and for art Mond

Potortial Hora um ingine late to mine Wednesday & Thine day 9 4 10 Chine. for Ishe to make an uppinment lohl vine water. Moffett made a box, with a into the resistance coile he had double word perforated partition, set prepared each of the ten to represent about one inch apart between which a lamp of 100 ohme. He purpose of and space between filed with ashetor. the experiment bring to assumine the for experiments on mading shlowing gasface of Potentia. The face Though the or water, who large apartments Buth tin recistances was from 84 % to 79% to ende was placed common each and filled with water a souton plate ootto and from 16/2 to 12/2 lande was immused in each and surent connected. The apparatus worked excely. Visition Mr. Bailey & Prukan also Diego de and gave good runts. same more Castio Conane de Cheli and remai of of generating the gas and saturating water his maliti friends. described inder date dime 1. about. Mr. Balthela went to new York Samps. Men mounting and carrying (I biling to ones his Sister. down the second hundred of pumps to Lamp Factory. The enter, Bradley working still, in better properting the modern into for working bast fibro. absentus, I was about (at home) during be dur day and Russ ay law validates

Moral Milla. Dean friend and in trying the new milling machine with face entering that is he come with the wife the wife to the some of the his expectation and he is not apply a

Magnetic brass. Mr. Music made deagram of application of magnets to oppose on double break like now med on Steam Locomotore To the joint in center of heart arms is secured a mass of non. above which are secured the magnite, which when changed by the surend attack the from at joint towards them many provincing their treating the treating the white Mr. Edian enggister sima other ways of applying the puniple and also enggisted and up blamed the poin that could be derind from the invitin of a sopper ey linder in the magnes. Bast Film. Bradly got out a few Bast film which were carbonized by Van letero. They same out ony multi appearing as emouthe and solid as steel. The former is which the film are cut is composed of a split Stee bas, with grove in outer edge ore of an inch deep and of came in act when the bar is brought together by presence, The fibre is just shared down in a share with Kinge set like Krufe in a plain, and the fiber hought gradually mean the brife by serve which acto against it. The film after being the reduced one way to many the required throllnes is nawy to be plant in one of the grover of the hav and thund down wack after which it is place in the opposite grow and shared wash the other way, soming out perfectly smoother and a quant and with widered ende for good consider

Amuala Five round annualus au now bring the same as one describes under date May 26 The sixular onic now bing made king circular and the wooden dire in which the Lamps are neura is made to revolve so as to bring the lamp each time in gar flami of les head until it has completed me servicion of the dire when it is ready to be removed.

Magnice gear. Mr. Edwar made a Mitth of an idea by which The resistance of a Loppier explinate or annature, to revolve in a magnitic fred might be made available as a gear to take the place of a friction. in other positive gear. The sheet made by Mr. Edison represents the magnets attached to and withing with the art of aring while made the

sylman received to the chaff of the aintaine in come of construction. The principle on the magnitio field. The bragnets bring changes offer quat risistance to the revolution of a copper man. and Thully made a possejue, smoothe gear but not positivo.

R. R. Colinain. Onen are at words on whension of the Rais Road.

absent. Mr. Edwar lift on 102 train east returning in early enning.

worked by Bradley on Kew cultivione of cartone originally 11 1/9 in long 4 , Miroo square gare 386 thme resistance. Sur of the lamps were exhausted me the pumps and heated interrety by Mr. Edum they heated very evenly and gave having light. Me Eacon observe that the Back films shink in earboriging about 17 percent against 33 To shundage in paper, irords, Ve. Ole slating. By diletim of Mr. Edicin, Lourn I om minude experiments on the estraction of selver from our by rendering Them in a state susceptitle of lung estalyed for plating, Some of the ori was taken and enough solution of Potasseum Cyanito in water added to make a thick parte of the mass, are was then the month Miss and meaboase and the

Salinday June 12.

Bast Film. Fin Lamps were made water

with back files carbone made from plus

or partiery places to media at the los party a ballery place or therein, The upenment in our messenger and a thick placing of surer was deposed on me of the place.

Visitors. Painter of honograph.

Wall general during the bash will It Mores continuing experiments on The reduction of alumina, and on mailing sailmused For word emiller with which to conduct The exp. Int has had no further success in reducing it. Has Blown at worth on pumps Bradley on machine for Malling Bast fibers. Batchelo Some Out andune on different parts of clamp machine. Countingham on small fied Amanio. Harry on gear for the Locomotion Haide on breams of most aconomically maintaining the electro outin face in large circuits and systems. Carpenter on new care and gang in laying contribution sna a few on Rai Road whenin

232 Monday June 14 bast files. Bradly moved with the instrum-Or plating. Mr. Edwar gesterday, made into for cutting out the back files - up further experiments of removing selver from Stairs in the Laboratory having chand nes by dipositing tas placing. He axus up Mr. Batchelas da place for the perpais to the are and water common salt, beto He got out in the afternoon about thinky Immuse'd the police of the bottern, it was viry orice specimene. By suggestion of expected the action of the current women Mr. Barthelor, lehas Flammer, ent a cross generale shlowing water, which acting on Alot in each of the mile plates used for The silver ore would reduce it to Moids fibers. the cut is aircly across the of silver and thus in condition to be made main slot at the end in indina part avoidable for plaining which is also accomplished of carlow, the files bearing a hole Through by same electric current. On examining them at that point the small but of It this morning he pronounce it afaire Statina win is passed through the Paper. Sun of truly contains on takey hole and being Then black in the cross column article in Edian Electric Light alt holds the one end from araning a way fair, and for that paper, a very up in carbinging and the shrinkage farriable article, but the writer take bring salculated in the lingth, it is no responsibility for any of the claims. placed in the place at such point that preferring to use Mr. Educous sayings the shimlage ince draw up the other ina to point where said wood slot unid and diclarations, as the basis of the and comments very cantionsly. interest the opposite heel, and thus hing the man of price and on a line with each Thispea Hen Dathe (Stimus) nea how Jim 3 Love packed for shipping to South amunia Mr. Uplan mage some trato on ,

file Lamps but dia not interes complia The test because of the current being requita for the P. R. The Lamp once admit of me and a harf as much again radio ting surface and still give & her how pour it is now burning at under cande power and about serin per horse former and giving one fourth more light in edge than ong ace. at that reat however, The Think rapay appearance puents itself about one of the clamps. On Ego. Mr. Edien Look a quantity of The samples from Verginia Consolidacia mines and pland it in large bro ordered the Ratinating and is conducting some appendix on it, with the secret parces. The marine is said to contain gold & rilled Can One of the new ears with removable side boards was put on track to day and a number of English people being here the train was sun a long time and m one trip same sixtun proons down and back my menspury. spilos English ball + Indana

Juni day June 15 Ullumina. Dr Mose made dence for holding The small early encibles believe cartons plate lightly hera signings the whiche on top and bottom by brase springs which also sure as the conductions. He got an interior heat but come find nothing of the contines of the smith, the earlow plates between which the uncito was held proved not to stand the intime heat and he is today preparing plumbago dires for that proposes Bast film The lamp on which In Uplon made tells gestiday was Nept at about forty · canales for some time This maning: it was then served on the wise for Huraciono on The vapory appearance around the clamp, but broke about made of the loop som after, Partition Lamp Mr. Edison was of opinion That the carbon was king carried from me side to the other of the look directly among and for fautin investigation be had a lamp made with a strat shaped glass partition accaded between the conducting wires and witning many to the top

The look at night angles with the faces. The Lamp was on pumps but not get Gear Mr. Horing devised and soluthed a hove gear for attackment in front of mito to climb steep grades, its motion and action is very similar to hand one home climbing, bring composed of arms and cluthes which grapple the rails my canon a cam movement the cluster is released arm raised up and extended, diopper down in and again clutched in the sail. the arms acting alternately so that me is always eleticula and drawing Lamp factory. the iron pipes which have bein cleaned and prepared ready for porting up were nestrating taken down to the factory Realy two hunared of the glass sumps are now down There. Rai Road The motor was somewhat imperme in appearance, by having the wise consider and the sinich lines covered with a brain to protect them ma consear them The car was last night water Hite wash

Sime a will had but my would with a where and shain and the healt as ting of the other was the man as the property of back. I have a summing an appearance that macais its purpose and the manner.

Clamp Machine. So now are uniong an opperance that in accases its purpose and the manner of its wordling. He breake and the manner and appearance in lefting of he priviled stamps are ever on now come come having got her or that weeps he spring across for lefting of he forwind stamps which would view meeting.

of the cylinder . Pattern was made for eading of looper cylinder which to made the experiment to amount of pour in cooper cylinder worked in the magnetic field.

Saying conaucia. Worst on laying communion to dier hamps has him empended for a few days. came along my guing une.

238 We dres day June 16 Tailings fire bags received from Lagard Bers. Laten from the Tune Mine come of it our sich a small hanapul showing light and tin artors. Specific Granity. Dr. Moses had Bolow make * a ony delicale apparais for testing the specific granis of soutals to accertain white they contain metals. It is composed of a small cup shaped pan in which the entream may be placed, joined by ring to a bill partially friend with mercuny above which is a considually larger but containing an and still above is a long Allendar tribe that may be ecaled off in disins. The whole is made of glass and both hells an made air light, on life of the neces is promanity seemed another cup somelar to one on bottom. the apparation in more - sed in water and the mucuy in but always deam it down to a certain print and by placing the matrice first in The to visue and by acting might sufficient to income the many point, and the his family and eister,

placed in tother orred and might added in the top orase to immuse to the came. point the specific granity may be calculate or at least that is the moun sprandi of Dis experiments made to day. Allmina. Da. Mases tria another expursions , to day on reducing alumina. using plumby, dires as conductors in contact with The Charcoal ansible, the preauch showed appeared ony meases unan the meros pe, but Mr. Edward thought it was freed alumina, The plumbago combler, almost to pieces under the heat. The stop could was there a to admit the air before the early ana parto had los their wa heat and the instant the air reaches the globe who covering of the pump, an explosion occurs hearing the globe, I was thought due to the formation of earlowing orial which. was ignitive by the heat of the enrible akind My Balthan lift to day for a trip with

Spectacopic is aminations of the files Lamps une made to day by Page Imng , he got Larbon lines in all comes except on the last Lamp lites which was the partition lamp with low excume he got two lines of Agazya, Having him a mount that the vapory appearan and elight aposit on the ong ation clamp was earlow in some from the questions arose as to the cause, remeay, and white the earton was carried along the book or passed assore from me side to the other, The action being observable only when lamp is at interne hear and current of high. electric motor force, Those were allutrated as the sauce. and by discussions it was . conducted that the Laiton was carried along the loop and not acron as was supposed by some. To futher comince themseure of the action, An experiment was made top, placing a thin copper wire in a w shape a glass title filled with melin solution, and passed the current Mongh to obein the action of the deposition of the copper and du points from which

in the first is perment the wire was calinoff at the positive connection or clamps and appain reaced quite thin at about one third of the length of wire or at point when the larger part of the carbons have broken, and depositing of the onetal heavist as it neared the negative connection This experiment showed that the sairying was entity along the win as no means were allow a for the current to pass or jump across. fulle experiments are king con auction and Or remedies it was suggested to review The current frequently, as another to Laper the Larlow thereby going it more substance to loose, and punit it to equalize itself. another was by we (in some way) of enagentoand experiments required to be made on The different ideas. Rai Road Marty with his new communed to day writing from sir velocito tile daily on the track of electric Rais Road and to right made great improvmento in the corner and track down many to moffuto croning. Sumy Row Lawson whashing gum & Rown from Back

Thierday Chris amps. The lamp made into glass partition Vine Lamp, representation of lamps. The wire left and titled at interne heat yesterday and in a shaped but file a with muta coluing Last oright, was evamina to day and the one from which the Hyarogow lines were ottamed in spectrosope, was brother in the found to have bein reduced at same Carbon today. When Lamps were made into points and augmented the came as The mica partition estending down hearty to first experiment on a ac, and the diminution bottom of Large globe, one was whausta of the wine in Lotte caus represent the m the common and heats up the bound then for any mount let as in as the quage much their structure they revised points as which the earlow usually break. an iron wire was tried in a solution of Common salt and Terrioganide Polarinim the globe and burned it at high incombut no light was thrown on the subject by descence for Long time the lamp showed the wherement. all the characteries of lamp with high vacuum and should the outpry blue the same as the plain Lampe. Sur half lingth Bast's were gotten out by Beatly and sarbougea by Van Clave, to be made in two lamps in sine to replace on of present lampe for experimental use, Magnetio Separair. Nammer place a glace brian the face of the maquet and the line of face of the sand claimed it to work better by theping the magnes inting he

and hund of an around the many

Poles, for lilephone in and a manctors for surent from Dynamo blation to The Lamp Pactay were put up his morning. Our Two gentlemen were here to day with One and takings of Dry placer. Drawings Mr. Homing made sketches, on There shiers of gear and of engine when - quippia with the gray and gave same to most from which to made Patent office arango and he is sin at work on the paint

Magnete Brade. The magnets for one of the small Taper Coperse. Will Edward direct a Bradley to fried machine, made with roft now Low and wound the Layers of 042 low was placed on one of the benches in The shop and a squar ion man seemed one to each ina of one as a baw, a ban also of iron was sessour talen, which one by two inches and 10 m/2 inches long, placed between the base block so the surfaces just tinched but or of sufficiently to had the wight of the tru, surrent was then put on the magness (atma / 1 of a horse pour) and the bar was hea in position with sufficient power to hold up a 100 pound anni. Mr. Earin Justicay almost his mine strange to push it through and conta paralo it through. The experiment was onade to test the power of magnet in application

Truman ont now bady with hadden of

select 2 one loops with varyways impufutions to study the effect in the light and the stability of them when containing puts have ontaide, and inequalities in cutting also to made some with a taper of .00 3. to be

Lqualye del. Mea partition. a lamp with onica partition mentioned gesterday, was broasen this on ming by Im. E auon on the pump by interes current. another was made and is in the pumper

trick as an experiment in the carrying tendency of Loop. and to ree whether it will

Hay lamp. One hay earlow just one has the length and same dimensions of the long Bash files was ful in a lamp and whamas this morning. The Lamp was hing in the Photomutic "Room, and brought up to 26 candles and lift at that heat for come time, it was then lowered and graduary name to trusty eight candles before blue Lonea be observed and Them not on clamber but diffued through the inter globe

the lamp was then gradually larried up to many eighty sandus and stords many a minute before it brosse in the earbow. This was unquisitionable the finish Lamp wayer made showing the porne, of the Bast carbons and opening a new field for up inments. Mr. Edison made studies of two of the hay-Campe (as They are called in straight tubes instead of globes and manged in some Note Borth 20. 63 page 167. films are being Eat with which to made semal of the lampe and finther list thin mines. Gold On Dr. Mous 17th a rappacing dich and in bottom placed a carbon place with worden frame on Lagu and islaming to the ortical of fan. in top of the frame was placed another carbon place, hearing a space of probably 34 of an mich between the two places the wish was then friend with salked water and gold on very finey produce ornica in, the polic of battino were then connected to the places and allowed to unain over Suight the Spirit bring to have the current

pouran Whom gas in the salation, which will art upon and author the gota which may them be prespectation.

Magnut Beace Mr. Homing made south of an application, of the principle amondrated 4 deserba unan date Sune 17, for a magnition brash on ears. The small magnets are secured to the frame of the car. a cast while is see used in the auti so that The outer part may revolve between the bases of the magnets, which are secured by both, the base in stotes hole in such way that they may be left from contact with where by a light spring when not used, but when curint is given withe magnets the base Hocks attract themesing to the opposite sides of the where with quat tenacity and Thus made a prompte have . The solution were given to more from which to mask Patent office drawings Omac fue dynamo soft um en, lieux by

Salurday Sime 19. 80 Not an Engine. The small engine with which the experiments with whavet steam as free were was was to day shipped to Delamate Iron words New York. Electric bromation was improved in appearant by a though painting. Ista are, The experiment commenced and notice of laterday: was es amined This aM by Dr. Inous The continto of the organing dish were filling and the very small quantity of the liquid precipitation by More shown gota in sufficient grance to indicate that the specien had done complete would, the liquia and others wine then Laken by Do Haide. Do Mores believe the experiment shows the process to be semme real supressely in new that as not contain to much energy other than gold las in presence of other energes the chlorine would ach find upon them and have the greated the Last the regumns low

form to do to work than it worked in buis gold ous. and the question of seconomy would to an estint depend upon the time required to complite the processe. See Some 22 Samper Some four or fire has lamps were made to day and two in tute institute of buth put on the pumpe ready for whamin Gronday morning. Dynamometer direction to be taken of and but which has to day bun perpand by andrew to be put in a muching dust from main to Dynamo shaft. absent ? I'm Edien and about all The Fishing & Men weekst some in the shop, lift him about from or Lock, to Late a Schorner (hira for the purpose) at Wordhigh for an wearin and fish, expecting to Almain away until Monday night. Work general of the week. Survice in shop at world on paterns for motor grav. Men & ayus team on Rail Road witimion. Mr. E. intereste and experimenting on Best fire lanks. Backete stee attent Commission on an alleger

Monday June 2 Namanander Laken off and the main and Junidan June 22. Hay lamp. In in small tobe were port up Dimains connected by and theltin series at about 45 candles to list Hay lamp who the total one of he hay lampe their stability, aberage life about I how of 70 ohms recistance cold reales to 11 at that heat. a single free lamp was candle dropped to 40 ohme the test then put in nather show lind at came was not completed in consequent of no encanausna. Thru other hay lamps were · surent in evening. sealed off the frems reintance cold. 67, Specific Graning. In More haw Brelow more 69 8 81 the looper in regular globes. arrother apparatus for testing specific Two wire placed on the wines in sense graving- Skelthed in Brok 68 page 123 at 56 candle and remained to 2/2 hours The Dr is good on apparation bejow hearing , These gave 5.4 per horse Chana if I feet at libery to upour hours on power at that heat or togoo candles per hose power. The survivor was put at 9 candles our private views I show a remark he is 4-11 on apparaum) requiring 2580 ft bounds on 285 ft bounds The Ola have soone we dearned to an per cander and at 8 candles 2020 ft lbs Bono No. 48 page 181.8c. being aran by ages from Depth town The Letter sconomy of the signer globes on conver and joints of the Electric R. R. ane can Lona of which were stanton descried wer tobes is probably due to the small then on Saturday. tribes, being nearer the glass carbon, conduction away the heat more readily. Glass Visitas. a blass on amfacture from Laring by The four films as cut now, are 11/8 in Long George The excuser relained about 10 state This state This state The state of the s by 3/2 diameter square, and the small onis are same diameter but precisely one half in leight. Brading is now culting con

alichae R.R. Mr. Course nun the Indo aroma the short since (30ft rading) sured time to day, On starting from the Station when sument was pist put on . The armature of the newest machine, The second one in series, was buried out on warning it it was found That the solder had melled and communew the cion at the commutator head, and the demand was entirely unwounds . a hur magnet and armatine come put in and comedia up. Is list of it has not been made. Or wherement of I Mass made commence on Friday Sum 18. was fruther is amines into this morning by placing the carton, plates used in The experiment, in a colution. to discour whether they had abended any of the gold in the solution. The plate enmuse to the give bole of battery was formed to contain a considerable quantity of gold, The solid residue examined by Hair also Contained some gold

Office New Book case lung, put in today and partition built around the head of the stance Small pied dynams was tiled by one Uption as a motor with Chong Syrram ometer, which in die aux about 19 440 ft pounds, The shaft of irong gan out before the test was entirely completed. Both Mr. pgs. Bast files. Some choice opecunions of Back films were brought to night by Anghes. One Lawson true an experiment of disperting silver and gold on soft non tunings by use of battery current, The one was taken just as it comes from evine. but no resulta were oftained. h. y. Pour Mereny Pump was delived at Lamp factory this a. M

Wednesday June 23. Cook with copper wire in straight glass with Carlonization. John Out finished a new former filed with meta solution, the coment by which to cut the stoller middle plates in which to carrouge but files, and got bung passed through the wire it was latin of at stamp or connection with out a plate or two which were use a to day by Van When and surral only fine apacining of carbone gotton out by him from themeplaced in evaporation aich with a colution of Sall & Potarium Fireg mite. In This Omace put agrama was set up in the Domano borne Case the stronger the solution was the mon and believe to shaft of other agricanos, The local was the carying and on deluting known pullage give but 15 in Revolutions per it the carning whinder for a greater numble. an a sument only sufficient to length along the earlow, next the coulon heat one lamp to bright na heat, The pulleys will be changed to men it 2500 The wolutions and better stante can be Film Lampe. One of the has lamps in free globe was listed at 22 candles 67 opine On Experiment. Dr. Mour having found cold, burned 3 hours 13 minutes. Three gold in one table spoon ful of the orliques half lampe in tube scaled off the pumps solution of upument mentioned Inc 18. and heated up, the carbon horisun was and also in one of the carton place we a so clice to tube that the glace was The experiment was communed our again milted. First lamp was then tisted at today by Do Haid and braily the laster 40 candles and gan sie per home A- not having found any got a in The power, and lasted at that in a and were estation of the first up inmint which for 2 hours & 15 minus

Milie acia. Lamon lotto come calcum Thursday come 24. Carbon ate and onade in paste with Lamp factory buminghow, andust Johney du sommunua in famp factory this morning agna ammonia. and immused no by proparing to put up poin mucany pumpter poles of a bactery to experiment in maky Bast file lamps. Small loop at 22 candles Intrio acid. after remaining come time Lasted. 3 h. 13 m. one at little more Than traces of oritic acid were found. 22 candles stayed 2 pro. 30 m. Longuet Tierine Budas & Baily, by the freich gods life in long carbon today 1 h. 12 m ales Livingian a former employer The most kemonical was a half ahente belacke gove to Philasephia and lamp, and one dipped in Clembago to wamine an instantaneous generation solution was uneconomicae and R.R. Run are a the sharp curve to day both short live D. The lemony varied conside ally, Lamps tited in the enning the while of the counter shop cramped against the a outling lines as how That dia out show so economical by from is was immerceasely to me ouble and 17 to 20 ft. Us. per Lande as the same show the can back around the surn. lampe dia in day time, attributed to the practing of the photometer, as in evening, the recistance read lower and the both higher to give the same canded than Suna of the men in shop at work preparing the gear earlings for The Meetine Loromotivo.

Cartonged twee Dr. Mores appearing to Inaan June 25: 80 be out of a job Am Edison amount Toops, Bradly cut some from Osw willow him to analize some of the butminged and some from palm leaf of different eigis on a lingths. The willow were cantissue paper from the mande and he is preparing for the work. bornzia by Van below, but not latin on Magnitic Separato. Mr. Homing is designing of monedo today. the arrangement of magnets and hoppus for a working system of magnetic Tems. Hidden here today and brought for Mr. Edison some cube of whom separation. Jems and precious naw stones to. Papers The Scientific american now not of abuntes Mr. Edison went sact on 1120 Mm Have date July 3. Contains a cut 4. also absent Lowards Philada. discription of Eneste Improva election Lamp. The improvement claimed being the use of mercury in he tutes for staling the platina wices and in

Barterizing the book on the wine maked of clamping. Alterine the lamp is a fac simily of Mr. Ecusions lamb.

Soil seccessarily onuch onone expensions.

R.R. Totaly run around the cum and back with right process on the car.

Their in Vacuum. One of the sumpe was Daturday June 26. put up in protomulie room and a Power Mureuy Sump. was set up in Lamb regular paper carbon lamp attached Factory, Cunningham andus 4. Schrydin so that when lit it would be in praise There all day. to measure. at very low vacuum. Willow loops The Cour willow loops carbongs? it was heated to 16 candes and as gesterday were taken out this morning the vacuum increased the illuminating paper also mercand to 22 candles all broken, our delicate & linder without any increase of thete motion Bast file lamps. One lamp rigular Rigo free and with ony slight decrease bush film. decreased 14 ohme in its in the resistance of the carton, This recursance after heat put on, at 40. test brown conclusively that high vacuo. candle low vacuum the blue was is necessary to best Economy. very noticiable but after high one. The balling alls were renewed This broming was obtained the Lamp was paised and the lists toway were canfully and to 60 candle and showed no blue. accurately made. One back Lamp the lamp when first heart at low-Booth No. 42 page 117 to 17886. vacuum, gan q canden and incuais One Bast lamp that was tested perturary toxa with old bataries and showed with the imperior vacuum up to. budly at 345 ft kounds per candle 20/2 Candles on same electio miting required to day with the renund battain force the classif remained hight after 2310 fr the bir eandle. the lamp had broken. Book no 42 pg 175-60 about on block 213 touch from Prison & a second till of a comica lamp 223

Tohma cola dicuand to 95 ohmo paper carifily Laid a number of shall when heated to the morease in illumin of the carboniged tissue together on ation as the vacuum improved was Top the paper, and connected one about same as in provious list. Arte of battery to lover place another The Lamp was then raised to \$4 C. other to the tiesue, corred The laming in high vacuum and gave no blue although it showed blue at 44 candles with saturated solution of sall troving lift to make chlaine and that to in low vacuum. Tested then for work upon The carbonized tissue 18 leonomy. at 14 candles it gave 12.2 per have power and 74.3 ft pounds Was general freets. Mr. Barchen still per candle when at 64 candles abrent at an former for and quings Book 42 page 2018c. out stated places in which to carbing s Ballach Ten car Loads of ballast Rand Bast files. Most of the min in thop dumped by Pinn RR for The electric on preparing the gear cartings for Railway to day hear culvet. putting on the electric bromotive. Collaine Esp on carton D. Morie having The onen aming day on R. R. welinason found very lettle if any thing it The and master with fin men from 6 carlonged tieno paper which he had relock till dart. Mr. Edison and analysia by request of the Edison, He Uplow testing and repumenting with toright place a lailor plate in them Bast film Lamps Elass Union on

Minary Som 28 damp Bast film lamp on ade with small Samp Factory. Men Gerrica are day yearing double partition between the clamps was down at Lamp Factory. Men on Rais listed resustance hot 113 ohmo at 16 cander required 192 ft lb pin cande Ulsintes Vesterday Miss Edwin. Aprion 12 lampe per horse power. Broth no and belance our to the brack. In The 42 page 229 Re. morning Mr. Bat Thetor returned from Chlown left on earlows native on Salunday his trip after an absence of tim days. wamined this morning the carbon Isina Sime 161 was found to have been effection by Carbonyation. Van below cartonyia a The chlorise, proving its impurity few loops of Soft porous Bash felon an a purenu of Hyaro barbons The experiment was made then by immuring rim Land brand Carlons which came ask first class, also some loops of Palm leaf which also came out any good. They were all put in regularly damped to sealed wires lamps and one of each prepared for one consucted to each pole of battery. the pump in photometric room, but. the result showed the presence of Alydis nothing done with them today. Carbon same as fish up. Donal fua dyoramo listed gair 90 wells. 9 Insulas On of Barker. Collins of Nerald Lamps were put up in Machine Shop a large party of Havana. leuba. and any hillianty lighted by corner and Bailey & Buskas in the wining from the little bracking. Raukona. sun for the leutam. armature of new chine again bound out no sauce could

Sine day Sond 29 Sampe Listed. One soft back file carbon regular size Very blue at 35 candles Book no. 42 page 2578e continued in No 103. another of same think of carbon with resistance of 790 omne cold, on, How at 44 candles and Laster about has a minute. Regular Bash Lamp resistance Lold 194.4 ohms no blue in high vacuum at 40 candles. was realed off the purity in thirty fine minutes after starting the pump. Valmetto Laiboro resistance 115 ohme at 13 candin. put at 44 canden and sealed off after romaining at that heat for one home Book ha 10 sty the Clamp Machine. Mr. Batchela is again down to business on the clamp madin Electric Messenger Mr. Edison to day sims the idea of the electric meninger and is securely discussing the putting of them practical operation for six metals tries

as an experiment. and the theme this evening is a discussion of the means and appliances for the and superstructure for the trial. Su also May 7. 1880 Carbonization Van Clux carbonized some 18 ach plus .005 by . 012 8.010 by . 010. and got out one willow . 012 by-012 which was immediately put in a lamp and testia gave 232 ohme hot quite time at about 40 canders and lasted about fire eninulis. In Uplow says it love 71 ft pounds per candle Small filed dynamo. The magnets of the small machine were wound with ? additional Layer of wie & making in all ten layers. It is ounning at Enght and furnishing the surent for For 10 lamps in the shop. Visitors An Edison Son usa from tip in Canada t wish.

Wednesday June 30. Lamp lises a Back Lamp .005 x . 012. carlon bapiliary traction - Some question having at 19/2 candle gave 280 thous recine the saje of the gange todas on the reliability pm at 18 candles which on face of of the madings. Bothow made a le shapes There loops is calculated to be equal apparatus of glass tuling one siae about to 44 can aus on the regular look. one aghit of an inch bow and the and broke in about 10 oninuta. Ohlow other side of fame gauge tuting and put in morning, the oneneny store 2810 ft pounds or about 90.5 ft pounds per sande Book 103 page 3982. in the large tobo about it of an meh 200 a lamp same size Lailm laster above that in the small title (Showing 8 minutes at 18 canales and Lovis much less difference than was expedial. 102 ft pomas per conde Stop coch. Mr. andrews divine an a made Palmeto .012 Aquare broke immediating on turning on the current a skuth of a sumple and early leadowned and Catranometer List in paper managed and continuelia stop and laston lamp 87 Wolls. Calorinela for me on the mereny pipes leading to 3810 ft pounds and Kalvanmide the pumps. The principle is to have 3920 ft pounde Book 103a subbu sylinder on valve: worked by a Smaa fred ay or amo again tasten apart scrur and to pres squarely against ma to and me has layer of -0 21 the direct flow of the mercury by love wound on on agout on alling now sonducting the enercus from the main. about 100 them of in on the pipes at anich by opining in the

to the one limate rach inter place in the main pipes into a reservoir in this way requiring about 1/8 of an inch. which is worked the public vales or disc by the raising of which both the The places are only large mongh for me loop at a time. and the low on monea inflow and outflow holes are opined filed with the place is arrighed to and by sering the disc down. be used in a gas furnace which will mare the bottom of reservoir the floor be derive a whicsly for The purpose. is diministra and when secured down firmly the flow is stopped Visitar & overy and a prind and Mu entirely Her Minual In Mores claims to have die abunius Mr. Edien wind cast prototy Correa a new minisal in some our to Paw Vorth) at 1120 and returned it sont him for array from balifornia 5 30 with Lowry 4 friends.

ar describe by him, it reemble in appearance chromits but affect from it in the affect from the me it in its chemical composition and on the Month or carbinging funace was derived and alletted by Mr. Barther. It is a middle box of age sufficient

in auch to had 30 slotta place, he below of one surroy as a conserve has

I home day only 1-The Walle for Lamb factory states out by Ou Conductivity of file carbons, isternation Music and agus som muned drawing Boots 103 par 63 bc. Marila -005 diames down brief for new thousin . by 2.4 Inches Long. 508 ohoms resistance Somation Immed out the other any while running Edd, or 5.205 ohms per mit fact inch. Back . 012 by - 012 square 195 thmo area The rango ad what the coils replaced with fresh wine and tested ready for were. or 7.099 per ouil inch Palmer 0.012 4 .012 Aguan 5:207 por mil inch. Work . all shut down at light velocit to gin those so inclined, an opportunity Electric Musinger. Mr. E auch direct & Horning to go to Unintown to election of School to direw and make diagram of a hadon directors. grand espussly for spua and as light Gas fumace Mr. Batcher is today disigning as practicate to be capable of 200 miles and making diagram of a gas funder per hour for messinger. for carbonizing. anders at work on the superstruction , track to be same aroma a cuito of 1000 feet diameter to mark are apperment of the utility of the invention. Lamps . During the day, six of the lamps in the shop run by amaw dynams have brothen four in the glass and two only in the early The carloss some

Friday July 22/880 are used in the final process of assaying Cumps. The glass Home Junihed the woo and true it semas times with shall hunard of The bumps and men it worked ony vicely and he get out a have today bun carrying them down few very perfect specimens . The money to Lamp Factory. is more of iron, composed of a base Find lamps were actached to one of the in the center of which is a round sained pumpe today and after excellent piece to from the cavity of the erucible. vacuum had bun oftaine. Who to. on top is placed a extinducal part. was showing the pumps to Onf Backer with hole through the center, widered and f. Chempson of Penna Rai Road Then the mercury for some unaccountatto vicar the bottom into shape of remend in up side down funnel. plungue au reason flower up into the lamps Writed very snugly to fix the hole, or intinty distinging the vacuum and bore and afin the material is placeding here of Freedomp. Com other in there on the or agracian on a season of two, after heading to Word Miller Dame of the after heading his the plunger are applied and present down in the bore, the base and extension his face setting attachment for The Thing separate but meanly fitted together iathe for working wood loope it is and the one lifet from the short the suith a very complication mad sice of tobbe Lavily removed. delicate and sompact machining but 16 R. Station Martin Free removed the Statement too incomplete get for an actimpt at accepting from the end of Rai Rosa Station thanged Consider for arrays, Cumingham finish a a the une sometime to me side of The Inoula in which to price aniable matina miding preparatory to remove the end into form for the small coults which of station for sontinuation of road.

Magnice Siparaion dungo for the plantes Salinda Film 3. 80 working of the magnetic separator love Sounds of amound, Chromanan to day has been trining out the mide of the have completed and stuck of the same Love of Tomation havings and surving gun to Most from which tomaste Potent in them Bathin Willace Office drawings . Lapacity and Specifications in Booth No. 80. page 200 /21 Ou, I sadlace neured tris the ring from Rock Blass and in the Edicin was Lampe & Magnua I find in Mulplone found to contain oda the me he ras Booth no 103 on page 275 quite a . Formed in Massachunets Mound. description list of experiments requesting by Mr. Bain to be made in plains. Timps. One of the permits was taken out brus in air and Menum, also with and The connection estour its Sound to determine whether are active armoters dirb late and the cause the 1200 iontains any magnetime. and ime ? Made como and crothea to amount for mayonners on thing for healings on lovering Loops. none but requeas have been carried From any came of the recurrent to be and ione ifica to day but Bradly has gotton De Staten The end war taken ning. out some enou of the Galmero looks and was directed by Mr. Edison to the station in superction of intending sut, on the same former was for back, the trast and doing away with some out of land board and also light the bumper! My straw some of which I got for him. Magnetic brake Logan put nate whele m Vision Mr. Willer, also a Mine Propertion the arely of my fine saw and toma of Leadure los

and which them preparating to putting Calmy aton, There carbon was diphers in on the complete have a solution of am orium Sollot Radional Goeomotive, Large Electric in man saine and on in bestoria in alcohol and after souding was roughly stilled by despine were recordinger and came Lit. Edison, Su annaline is Maria out my nice. made on a sleave on the diving and Wast gunas of weeks his saides a lit of how on and second theuts by election I show Mant machine, his Eacon & Holoro, letting juage the purpose to be to get high lampe and experimenting on salone About with my emple gear. themp bonn but up in Camp Factor - Sun Allman Palaces Las was put on trade the av Rik wetersion. Linear in Siep in Eli noon. sear of withe Locan tie, Elais Alnes had battero andeno são onading the no pumps. Carpenter on Care & lientet Future for the elevant mesinger Business and road in cross section of he rail is order pretty were represent a capital L. wounds Drawings Magnetio Trace applica to Bernay Kail Road car ione enade by Drin Edian and given Most from which to make O.O. I drawings

Wednesday July 7.80 milato emancine from which the current Note On my return this morning to my in samua to motor, on board of back bost of duty after an abenew since which towards dives a everywheel. Saturdan atternoon, Frinds. The other ist track lain along he ton Brake and Light & cuch Lo me Conon anangement part out while a motor with dand one. application I and application of hand cluth gear traves and by Meetincing to the back and lighting of line or otherwise loves the tout or back Love on the and ordinary Rail Road Lane The agrams, is ceresed in past Application of I find in the Edwin Both 108 to be made Spage ste. a list of application of locamating one the constitution, and the souther promate in the Engineer Is to made of the ensuin in bonns. lighting le. both for land and entrocim from the engine sal. The course purposes when light or some or both may te Clies be use in and Carbonying Growa? were statehed by him tolk Vithe Colo of which was given to Moto Life charm Monday Girshy and Lawren from which to make calint office dianings Left for the west Electric Grand and I find in Mr. Thereis Comatine. In were slightly a amazed gulinaan by a crois and has office Skethis of two explients of operating Sanalls by Electricity in commists of Mudation Alen had communed digging carring the surent along the Land by for the foundation, the the Porter Engine

282 Weanes day July 7-80 State Bais som Ou made a comple lange stated states to hold in mich This and I'm letine cartoniges too of har length, in the new plates and Prair Loria straight Mordas, ital ison latte bin received. The backons came Doch var mich En histo , The being drawn by agus for the arrangement for burning some duch wider the voiler. Fine a soluction of Barrioo Rua and show Bast have her obtained and some looks cut int but none yet

bacum tet In motorano of trial of vacuum.

Mentiones under suly d. a lamp was reason direct to the pump and ofter growt as the fump and ofter growt as little summer that a call a apart as little summering the darp with gauge

the and Lamp alland to unain timing for a long time : no face could be obunit for some time, but finally a small ? South of an war lis a have in energy oncrum aropped accordingly. but my Some diality began 13 in tor again, within trosting the princes, showing that the ass the were withen absorbed to wed up in the } reciding the carton paint in show added to note of with 3 Walling drawings his Edison had Horing on at weath wounted him to wrate working drawings of the applications of the summer for light and some as for little

Magneti Brake The bow or Poliman and was painted from the bow or Poliman and was painted, the bow or Poliman and was painted, to penting on the tragnes for brake which somit is preparing, and has kearly mady for their was

Thinsday July 8. Long Bast Siro Lamps of sie mel Bast Sparler & Samp. Mr. Edien Meithed on page film were made to day and testia. 145 Brok 68 a lamp with spart tite the first tisted 200 ofme resistance. altached for the purpose of Justin them. 8 per have power at 16 canales. valious on the loss of vacuum. One Set at 44 candles showed no him dealed off he pump last right and and lasted tunty minutes. beena was tietia to day. The sparker was one 147 ohme westane lice is on min Connected with the condense and and the as 24 can de burned forty two batteries. and the lamp on The minutes when engine stoppeds. Amano curint. according to the Booth 104 bage 18:1/2. color in the sparter, the vacuum Poles. Two very long poles were delivered on The Martin gines Game 4 non it makes on and of State plate. Mart I receive makes of more for Manusies on the plate. Mart I receive my the ground and one of them said at the · lamp factory for the estimator for trass of Transvay to day and tephin power arrive teleprone. up all the jish plates. and down Brake Magnets. The magnets for the magnets at the top of the hill removed one Brake were wound with in layer of from each rail to heard the concuin 0:032 wire and the Pour run till trulor o'clock to jonish them up for and saw the Low orcaioned by fresh dist be being thrown on the rail ready in pretting in in the maning-Visitas. Me Makon, and Mc aughin below when the new aw at worth in The extension with the California prinas, also In

Triang July 9. a second lamp was whanter in the bins Papers Scientific Umerican date Suly 17 and tested. 275 opine cold. 174 thms Contains a cut and description of Chains hot at 16 condles and gave 6.9 cm Magnute Hast reporter, also cost of horse power. Let at 44 candle it lasta maintaining have pour per how from esperimento and observations made by Wood Miles Dean is running the face Brezingw. Stram engine 100 horse bour culting tools of her with look miller, 7.6 per have pour per hour. Same from one counter shaft which time 2 h. p 44 5 do L'ehmanno Calorie tringed having the bearings minard eng. 2 h-p. 26.5 do and Otto las and king weighted acts also as a Eng. 2 hp. 26.4 per race pain pu trapliener and allow of the samage in which the cutters are seemed, bring Sow I car was set running in the morra backwards and jowand withour Lathe to scown the cry bearings. any strain on the belle, He die not 6 infactions. The Lamp which remained try it practically to day but mealy tuning when the engine stopped at run for awhile to war and potish timbre or Lock Last night was how the bearings. this morning by having the didsoraption Baloon Mr. Batchela made an motive force run up, in altempling. apparation to superiment on an Election to set it again at 44 candles. Caption Baloon and upright pain of

Magnito are used and the mos armation made to relotive below the boles parallel with them or shaft whinding above and or the ena of which is a where at ten mehes in diameter made le and on earn's punishe of land wind mills the current being turned on the, motor causes the where to revolve rapide and by the action of the stanted tin fan. against the air gins it the lender to rice, but in the trial to night the tendency would not nercome the in Magnetic Beate. was completed and with the new ear. the car sun! and heated by one trip down as back. I judge the hale did give intere satisfaction as I soul no information about it and learn mac now made, come int This notebook covers the period January-June 1880. The entries are by Edison's chemist, Otto Moses, and relate to the chemical treatment of carbon filaments. There is also one entry relating to gold or esparation experiments. The book contains 21 numbered pages followed by approximately 200 unnumbered pages only a few of which were used.

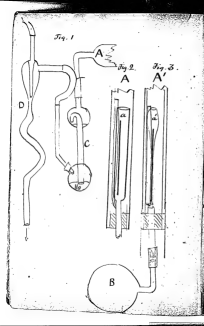
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Carbon 11,

It is proposed to try the reducing effect of waters gases in paper at different temperatures, principally the hydrocarbons. The appearatus consists of A compression.

Jan. 28

furnace supplied with vaporaged gas oline. mind with cir; B a little actor of their glass holding about C.C. a safet, tabe C and a vacuum pump. D

Bi sulphiae of Carton . CS2

The praper to be experimented upon was bristed board cut in strips where toggiffer panal thick

It was inclosed the a least gears tutied drewer out and contained in a hand glas combustions tuto (bottomian).

The CS was passed over napidly the heat

was clark red and was kept up five minute.

- Paper was carbonized blackish gray.

Jube A covered on inside with carbonace.

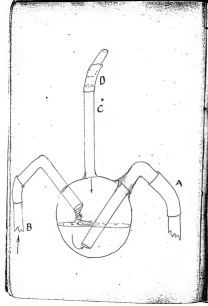
our deposite adherent to glass.

A liquid collected at woll and of combustion two.

Topher became covered on under side with

sed oxide and on upper side with blackpast

Fig. 4. Insulated Wire. 2, Proposed to insulate wire with glass for purpose of getting resistance tube to list carbons in vacuum and to drive off the heavy carbonaccous product which permeates the mass of the charred paper. This may be Bitumene, which does not voporize at delle Found insulated sproves of Coppur wire cone be made for electrical purposes. Fig.4. A is take to be applied to vaccuim pump. B nick for slowing. C. Twisted platemen wires insulated with spun glass tute, and milited in D clamps for E carbons. Carbon. (3) Same conditions as above, with exception of longer heating - 1/2 hour and corres ponding slow volatilization of the C5" A bright crystalline deposite along edge of copper - probably Eu S Chalcocite ? Under microscope Hure appears to be among the black metallic histrous crystals an octobratal transparent one now and then provably caused by reflected light from adjoining individuals. A' Fig. 3 - Paper carboniges blackish grey



Jan 30

Carton 14,

Benzine, 6, H,

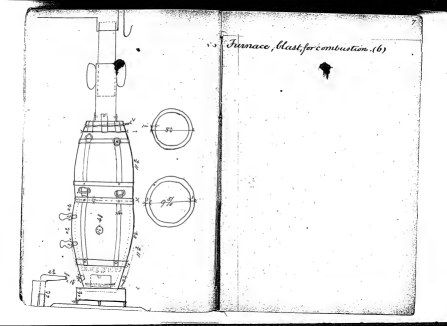
The gas goes over slowly and then conduces to rapidly as to excel a more perfect vacuum than the fump. drawing in the combination takes to at the compress the labe holding paper.

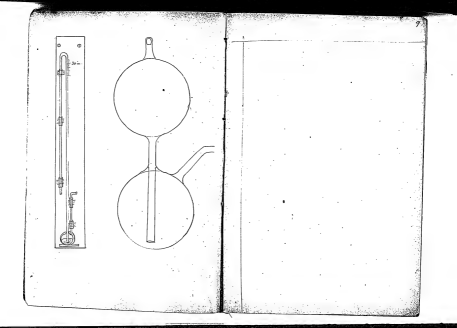
Paper carbonize blacked gray. Jute covered with denser coat of carbon than in (1) and (3).

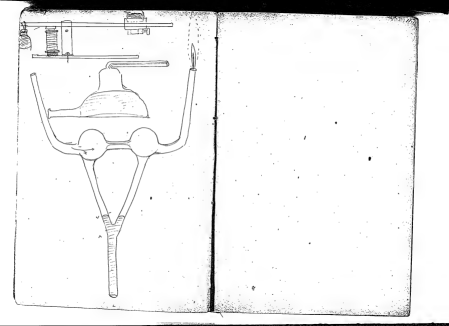
The return of the condensed fluids in C. Fig. 2. only prevented by prending. These are darks in color than 6, 14,

Siphon for acids, vo.

Pinch A after inmersing B in fluid to be drawn off- and such through C till the port of A is well conviced with to quel B low them Herough C. Then funch D and must the plug. The longer light A of the higher them runs the fluid into a receptable.







Hoydrocarbons.

After a certain time electric lamps become could on the inner side of the glass with a dark brown translicent coating that reside removal in.

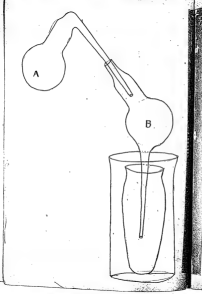
It is proposed to isolate it.

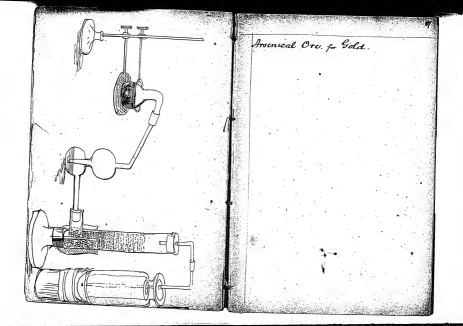
Ether seems to dissolve it, and it is then precipitated by evaporating the extremt to near dryness.

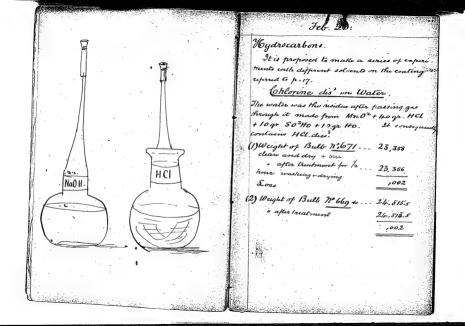
Test the other itself to see whether it does not give the ease result alone . The product may be the result of oxydation of the other.

A holds about 150 CC Bi

A holds about 150 CC. Bis similar vessell 20 CC. Sulphuric ether was entroduced and evaporated Kuping the ruck of A, and the bull-of B cool. (50 p.c. of the casely recovered.) A slight opplessence of the residue. This expurement thrice more. repeated, a very decided elouding of the 20 3 CC. remaining.







Feb. 26. Hydrocarbon. a disod in Water Weight of Bull no 673 ... March 1st Totash (concentrated) Bull nº 670 (flat, boil for 30 min. Blackish pellicle settles easily in masses but a broken up floats long time suspended . Such Ether 6. added it separates as in Fig; boil Kopalesces then des Loda (concentrated) 672 Potash (concentrated) Bull nº 673. Soda (concentrated, Bull nº. 715: Scemsto lower very easily in 10 minutes Decant, wash, evaporate nearly to dryness,

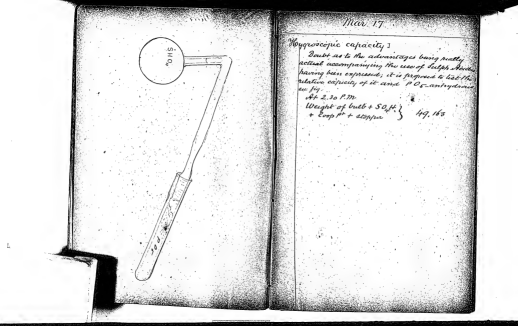
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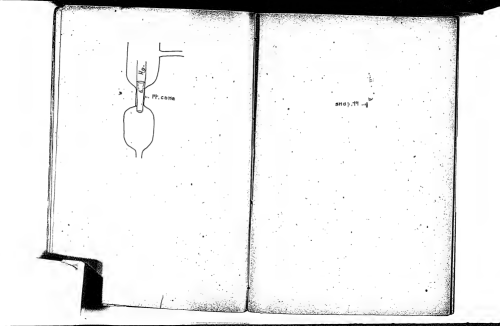
Ether

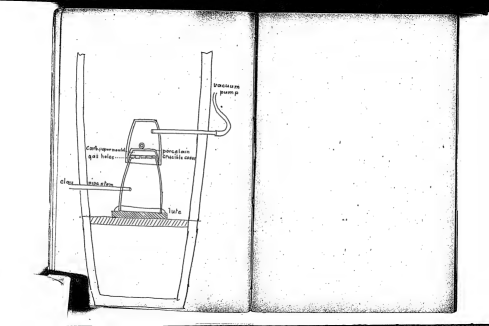
Potesti

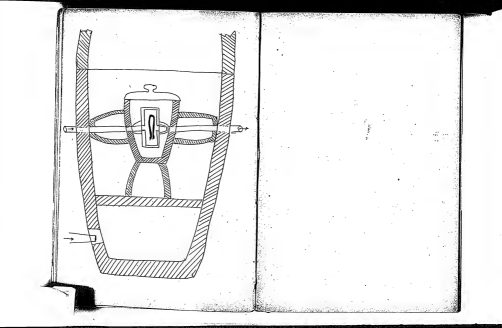
Hydrocar bon

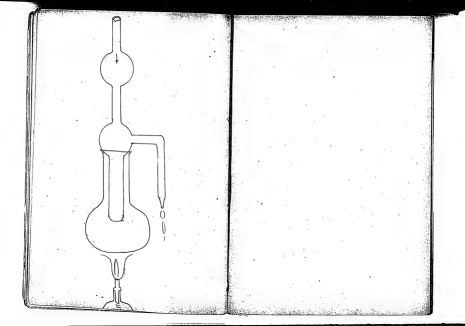
but with CHClz does not appart it on heating though it sums to break up more throughly ... Treated with (C2H3) 20 sums to Condinse it . It sticks now to dish .. Dissolver slight ·ly ? ... C2 H5 OH ..

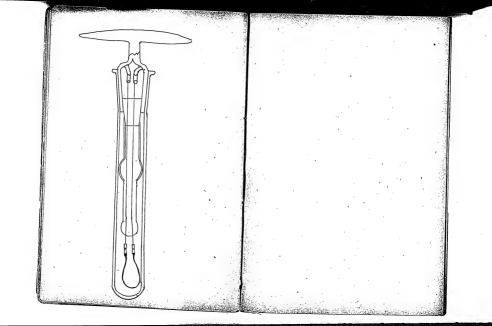


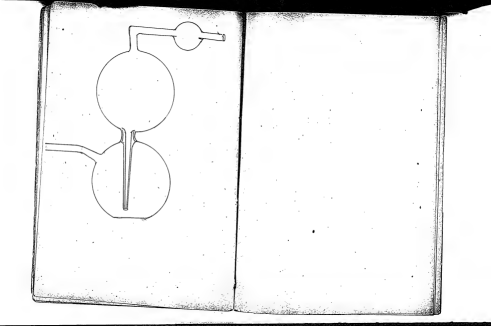


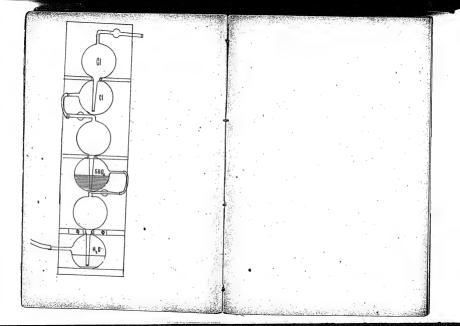


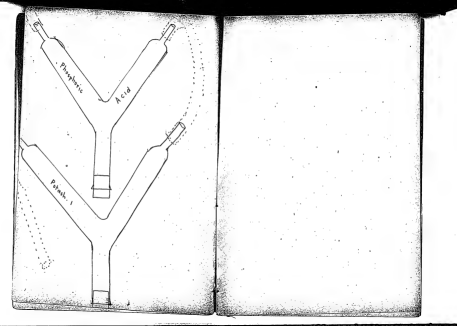


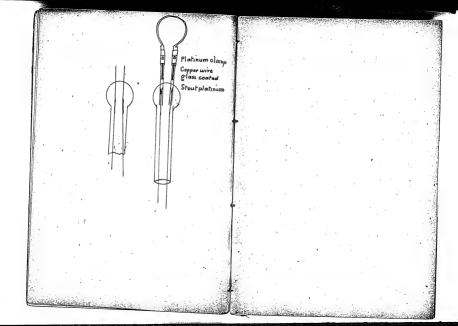


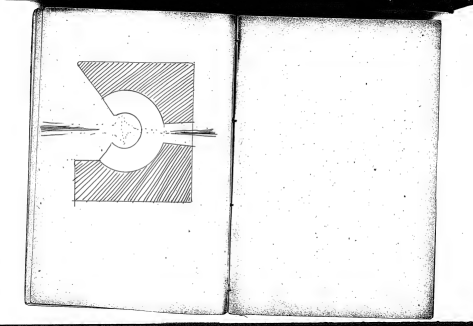


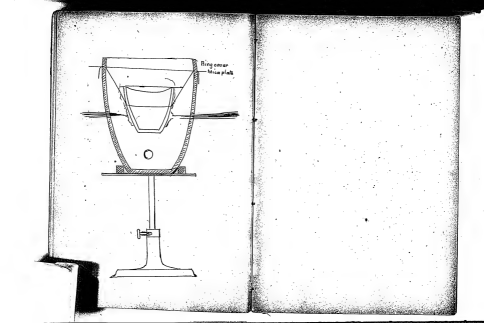


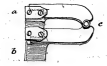


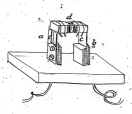








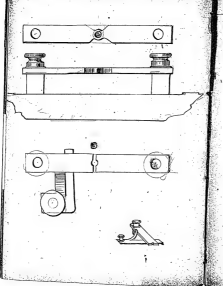




Reduction of Oxides .

Mr. Eclison proposes to reduce to metablic form An O by natural time in a sack of incan-durent Canton heard by pressage of the dedric current: the expression to be conducted in vacua the apparatus consists of an air pump whose place is consist of an air pump whose place is consist of an air pump whose of cast inon with stiple annular projection fit at one they air pump place. There is an opening in the disection of its treight which allows of the passage of air to be the pump. The upper past of the disection is ground to receive the bell glass of the disect connection is made, by mans of air bunding pools, one insulated, the other mostal derict into the interpretation of the pump.

The current is made to pears under high retestance at cup C which contains the oxide to be neduced. This promote appearables is not demake, diffreest to made into back to make bad contact. The earns is the case as far as the making of contact with Fig. The platinum plats fueld

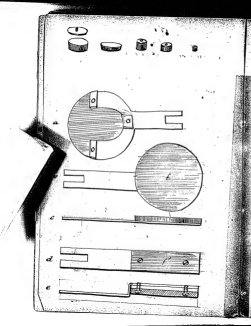


Reduction of Oxides

Tig, is even more fragile than Hupreceeding forms. I mating throwers, that whou pack inseed gone contacts could be made by pressing the ends fromly together, the appearatis was madified to us to make the carbon plate discontinuous, and to its to make the carbon plate discontinuous, and to itself or insorting small earther crucible to has the assets.

The crucioles are made of box word and then are canoonized like loops. Grancoal, relate cook, Walled word at not come, canoonized before the most pure to object on relating coal distributions of the late of the

No the current increase, the readest cir in the pumpperhich is action expanded to less than 2,7 m. ordinate its the section of contact the contact part the provists of contact per medicar that it has not been presented to true through the crucial as much current us it is thought would be required to reduce 'Al 20 in presence of C. To obrigat the difficulty, a spring is insolted with bed plate and true by themserve when well keep the carbon plate, a great where copy is the left plate and true by the world will keep the carbon plate, a great whose copy is true, present up close against the incaract of



Reduction of Oxides .

Criticibles have been made of box wood and while Home: The latter seem good but conduct, the heat rather irregularly. Boxwood ones alone 1/6 in in diametin wour turned in back to their mes of 100 @ for of un inch When car borregue the wasped way much unparing them for use. If he smaller ones around unparing them for use. The smaller ones around unparing them for use.

The appearaties on preceeding peage crushes in the sides of all the cruedes when softened by incandescence to the change to a form when the pressure is untackle was necessary.

A is a clic of battry carbon is in thick, service on to a circular forthed shut of spring of it.

et is a strip of spring trass which has a friend of battany carbon scruwed to it for about

To both of these brass plate a spring is given in such a way we to bring a paraelle surpass of pressure on the paraelle tip and bettern of the castom cuestle which is invested to live me them at point f. and f.

Menlo Park Notebook #56 [N-79-07-25]

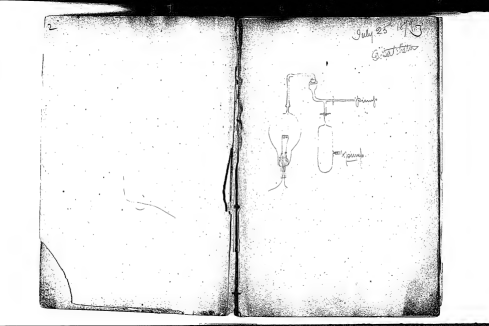
This notebook covers the period July 1879-August 1880. The first part of the book contains entries by Edison, Charles Batcheof, John Kruesi, and Francel trop and relates primarily to electric lighting, included are drawings of lamp regulators and clamps; calculations and drawings of generators motes, tables, and drawings of conductors; and calculations about electric power distribution. There is also a memorandum by Edison on the cost of telephone parts. The second part of the book contains memoranda by Kruesi concerning material to be ordered for the extension of the machine shop and material required for generators. There are also notes on the Porter steam engine and a map of Menlo Park containing a plan for the placement of electric lights. The book contains 289 numbered pages.

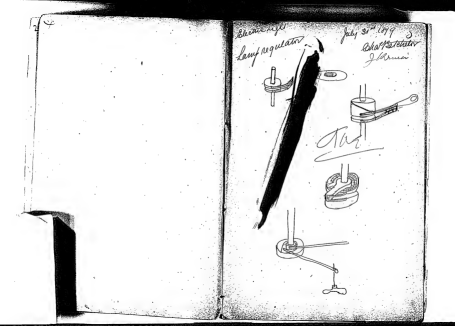
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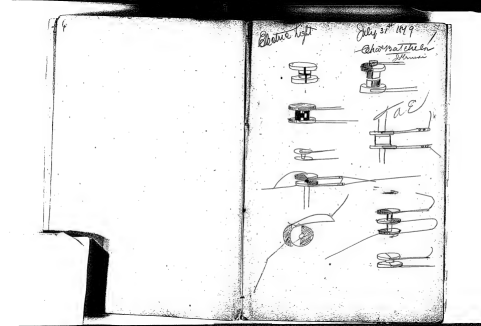
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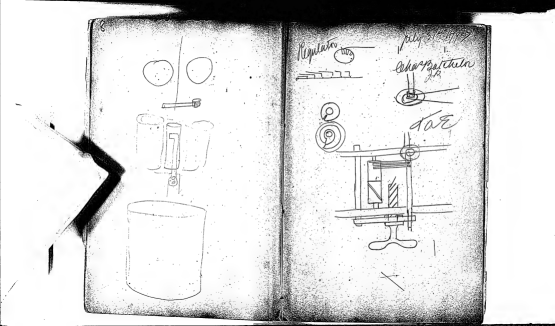
24 meh Jullings 70 X900 10/10 25 ×375 = 40×x

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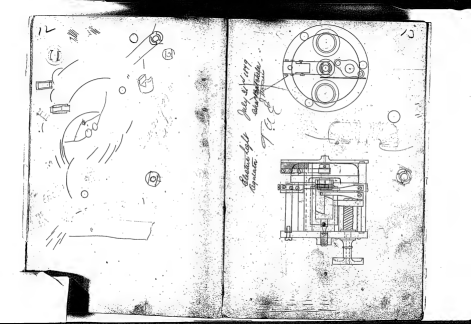


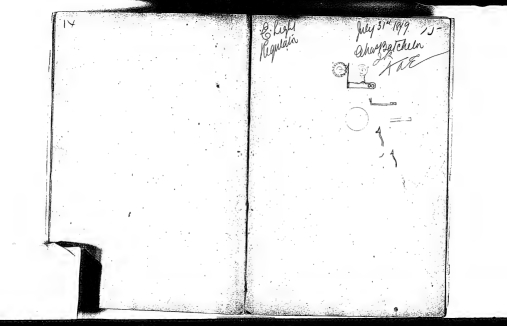




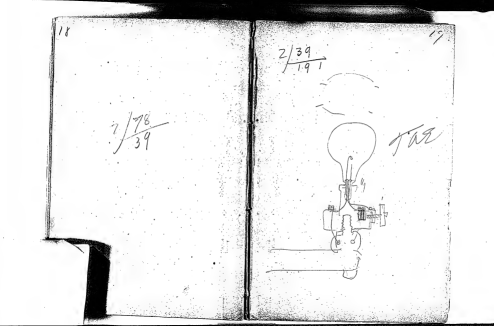


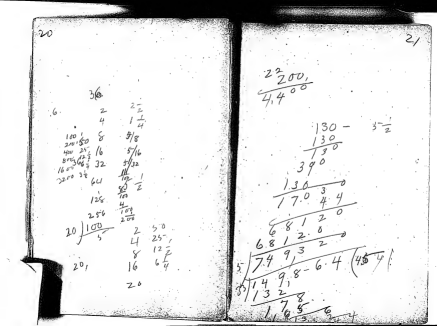
July 31/49 Phaysarthelon Pedulata





Electure hight Sept 24 1849) aharBatcheln Make I brass Spool. 2 Holes for mies one ax each end me . close browned of other as high up as prisible '067 Mara le lime mes -Make 6 alumina ones.

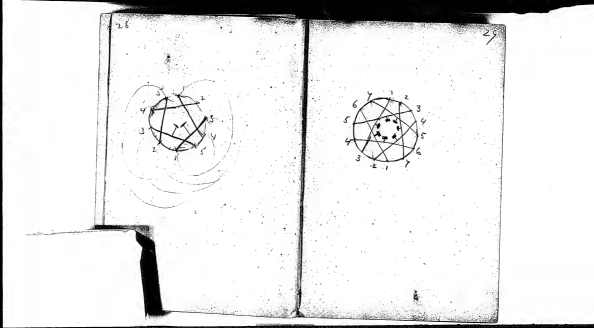


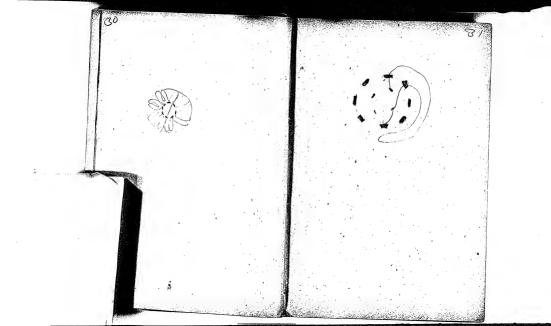


30,000000 Johns 1,50,000 675,000 6. 2,700,000 6. 4000 120 45-13,500,600

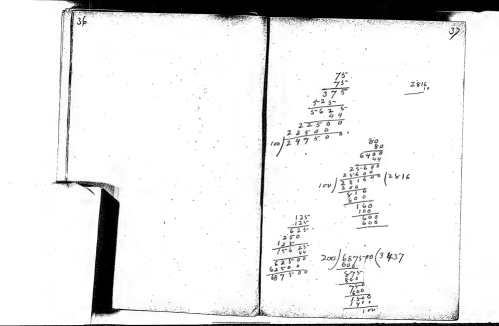
Tweet the minder of carls resistance same . 60. make assessatators 1/2 mg Alongo in Demnetes 5.334 \ 22 Tas Jaradie madine # 3150X 2.1 6615 / 1/7348 (17.7 17. 7 inches to comy 22 Horse Junion

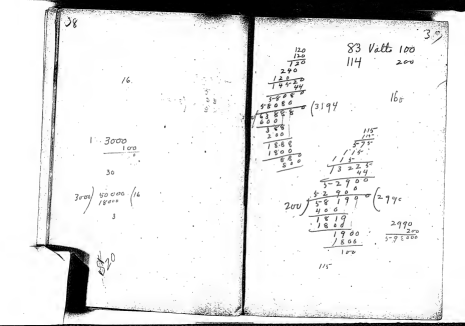
1000 5334 X X Z X = 2500 X 1. 2 X 6 5-334 15-000 2.8

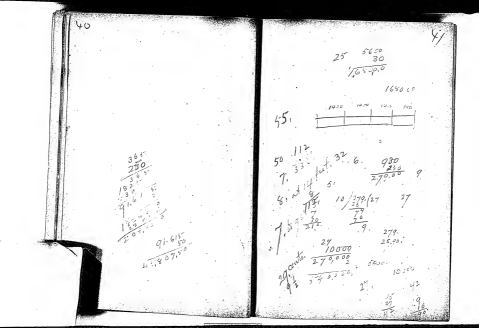


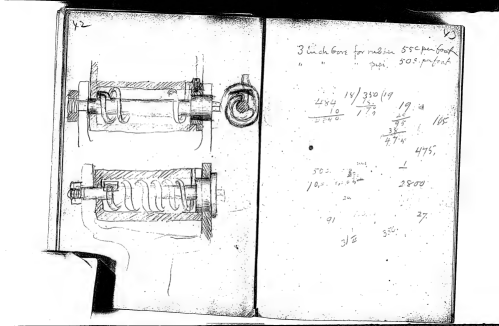


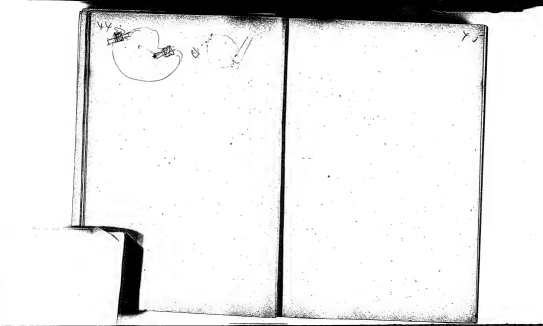
0.08/1990 3.0-15 2. Large while 10 Pinen Jarge 60 " small 75 Camber Walt 2475-10 2475-0



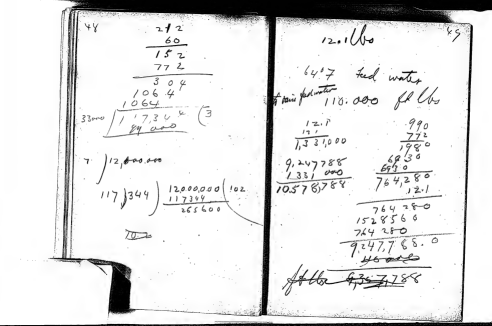


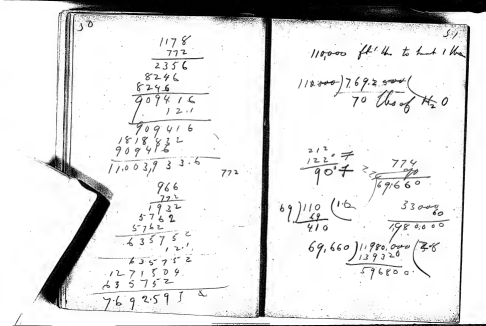




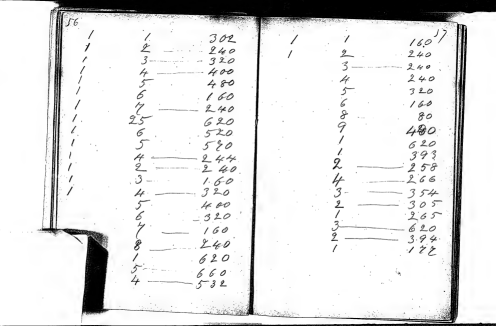


2.7 Gallons fen H. P. fer hom 27 100 (37. 18.5 Hop perhour for 1ch for Art at 2 cts for 100 gals 401.73 42 53 1708 1685





Bopes for France Conductors Mander of Hoxa Mund strands

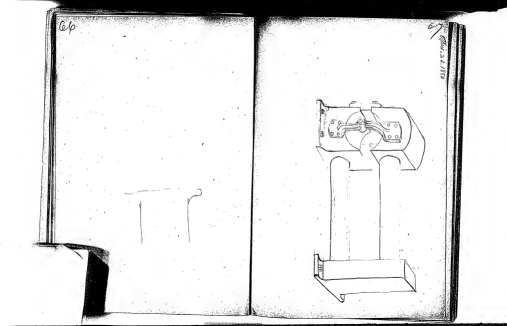


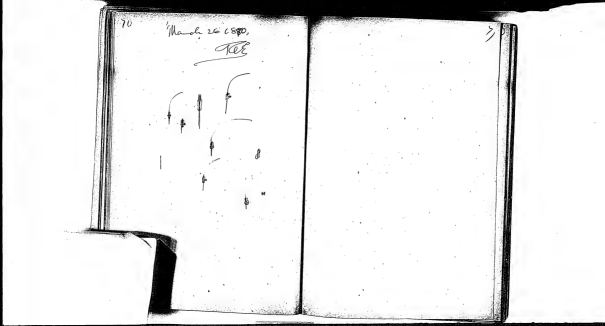
25 Strands 630 ft 1 Strand 188,16 1 126 030) 16400 25 1600000 14 11 15 1223242361632 122324236163291 25 10. 630 ft 120. weil 10th april 15 68 50 1 .. >< 15 1180 ft

2 Strands H Strands 2642 ft 3750 1400 m </2 > 3/4 D 3 Strands 4085 ft. Same as above total 1850 ft. and and 2000 7000 ft on hand ad order 490 ft Olps BTh

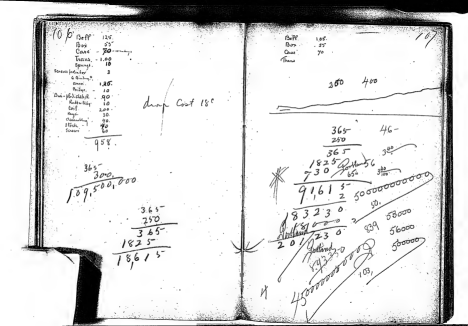
480 fr 60 y Hrands 777 1 1129 412 1400 ft 3/4 1910 ft -3/4 - 3/4" - 1" april 13th april 13th

Gotal No of St.





5 Layers of 10 12 were 8). Diametes 109. Car sing anotions; 730 lbs of Bare order vine in 5 years 750h

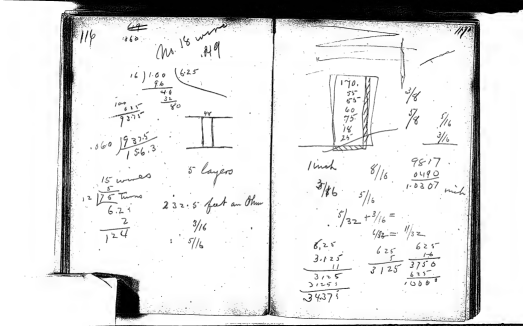


Ofitima. 64.

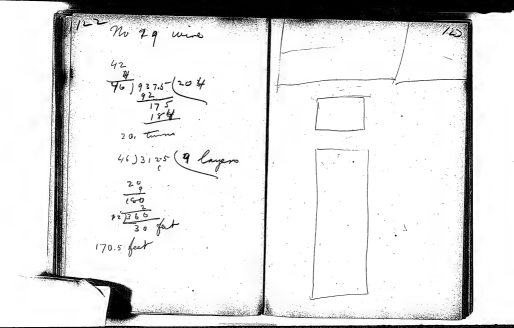
Transmitter Case castings. Soewat batter platinged Top sores butter Boxwood. Plating Connection & screws. diaptrogni. Socore Weeker in desephogni. Turning inside of Trans. However sel Britting Tappung Serens. Carbin button

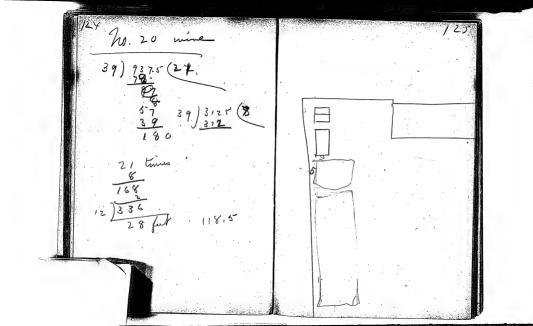
Receiver 2 Connectinscums on odge. Large Screws. Diaphogmi Driffied Cut, Syma Councilin piece an Edge () Pin in 619 sacus. rut - screw head . - spring , washer , Pattadieni , soldering , who counting punchape Chalk Button Brass Banch Last- 7. work in Barrell . placemying driffing Taken of Towning & sought Rod. with pum it. Sicrem un Gridge __ Screw in and womes haft 23, worm cuttury. Stock on of afts. Rubbin dampur (6) prece to holding worm.

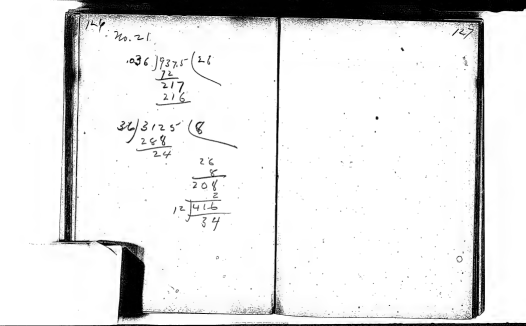
Screws Brass. + Mac', washer', hardend work on washer prinsete Wood box & Base. Lange Screw for am; blued . 13/4 driffing milling: two squan Frans connections -2 wood screws for failury bir-Driffing all holes, Mych Culling committees de Plung base - Survey Stats out box. Bridge, Milling, drilling Cap. asending + getting worm mou 6 Budung pasts. nuts. 12 washers,-Topanning ... 2 Key buttins, Rubber tubo 2 Key bullons 2 Key butter Screws. assembling. populari plalua pourto. 3 wood Sciens, Ken lever-Stock adriffing. bridges di l'un Soldery - 1 & wood same for keys. connection eval. 4 scrows faster telphi. Russing was assently 25-



80000 60 Horland 33 64.000:000 90 000 15-4.000 Ms-6 Retorto.

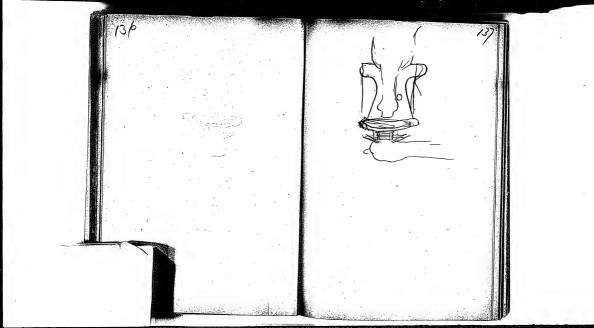


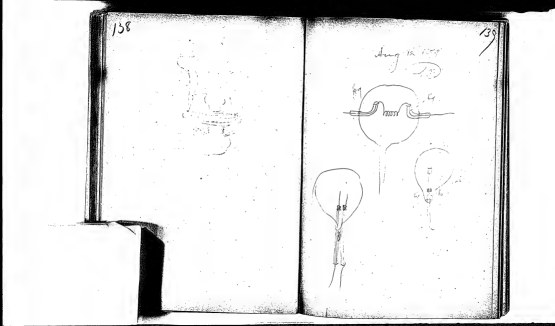




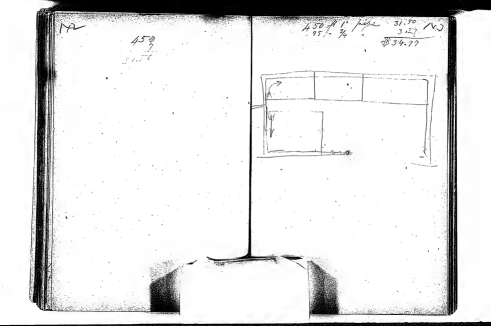
Parter Dynama
To be wound with No 14 BG= 19.454 -1.046 .020 .020 .480 .480 .020 .020 .525 .523 523 1046

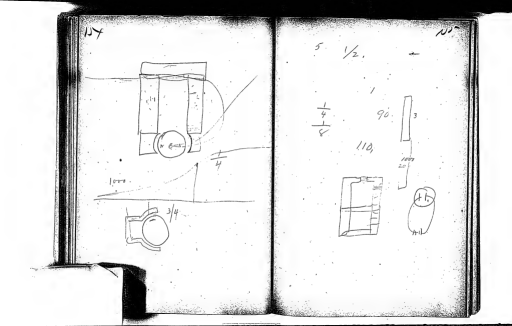
130 Large madine
To be wound with and
Layer of No 19 BG
-042 mic

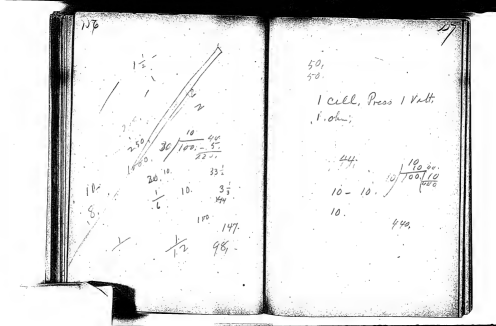


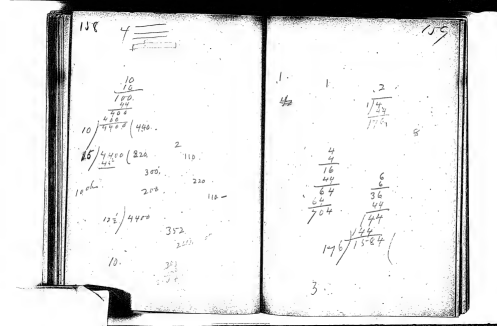


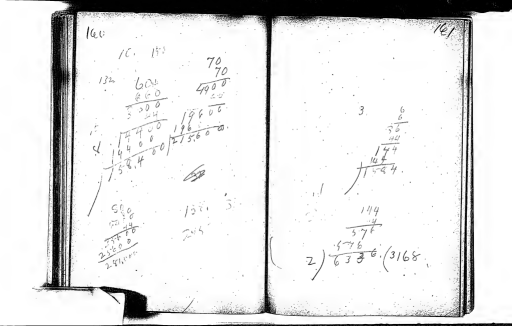
150 - 3/4 == 87.72 1755

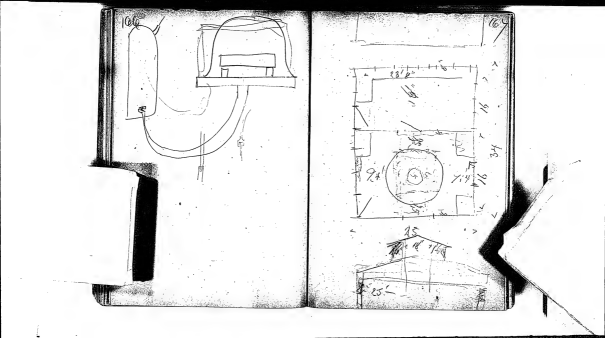


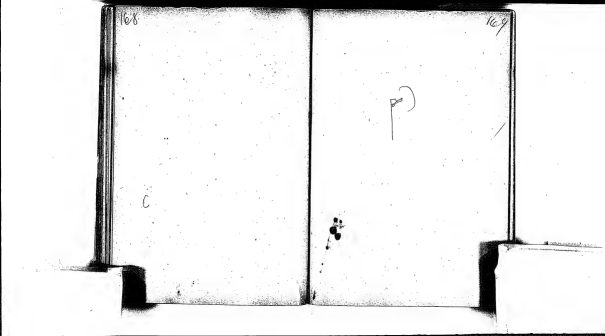


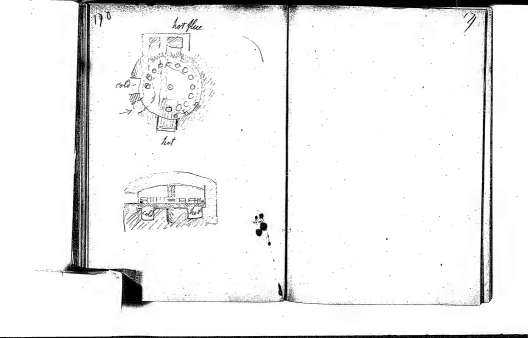


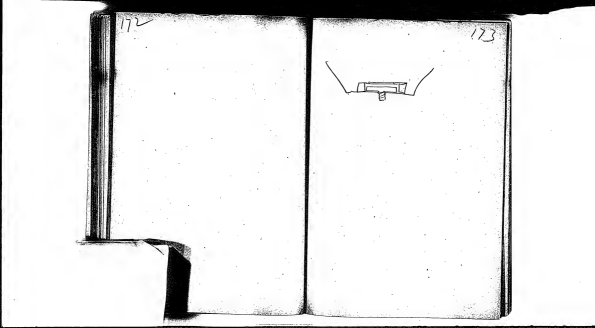












Thaffing odd roll a 17 1.0 ft 3/2" Diametes Coupling Collins Dar Gro Place M. Agency Jan. 297/1880

Poster or Indicator Hangers Pulley's & length of back willer 24 Belt 3/2 6 High

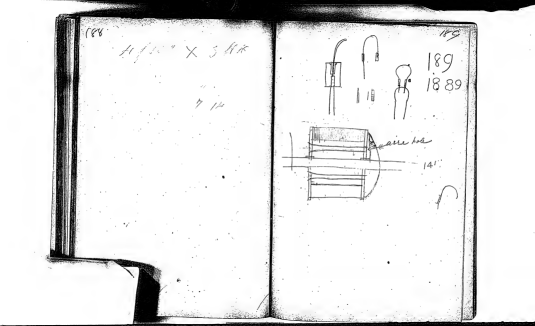
Balts Have washers & sable made Both for dose arcieros fredame Jan 31 st 1800 Bolts for bearing Browkets 6 1 in both 7" long hiragon with & peace 6 34 screw bosts 6" long is no nuits

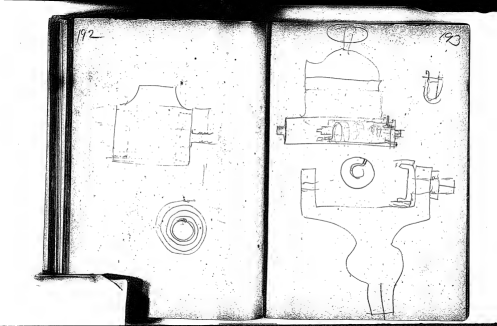
6 Windows 10 × 18 glass 1 wooden Lathery 2 Draws 3 A × 6'10" for Lyn B. 9. Windows 10×18" glass

Bricks for Parlan 183 42 des as ment 900 90 of Sant

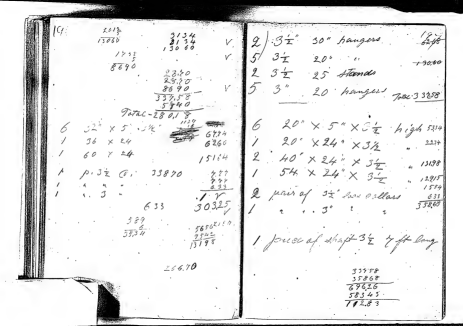
Onder Lagrerows 18)

Proces Frank 2 hale 194 Dan Diam .= 20 " Q=62,832 65 lies 1912, 534 hole Babooks, Willows .568 19.432





world 10 ft pripring in the 9 3 2 af them factorall at Ballam



Hanger & Sulleys for 6.2.2. Extention Building 30 " Drop hangers 25 Stands. 250 Pulleys. .20" X 24" X 35 :40" X 24" X . 3/2 54" X 24" X 3/2 48 X 9" X 3/2

	Mot	203
12 6 x 7x2/2 3279 /b.a 64 204,94	Brasban 15 is	\sim
8 60 36 2306 1 54 12108	V . Soarings 7.	22.50
238,2 273,25 17.08	V M. 250- 3 1 273-	17.08
70.3085 4.4 1513 12540.	0 546	30.26
2.50	B&ST 33	-40
16 5765 1639.5 20	in batts 6.	2.97
1529,5		4.87 24
	V Stack Come 30%	3.60
Locardon 25 Mg	Weat aron 440	4.20
	V1 65	12,60
372 V. 1% shart 95 mgs.	Mood 3001	3-20
1100 M. T. P. D. T. M. S. L. C. 15.	V. Chart show	23-12
264 000	V Poppar vice farge 40	2820
A Corner		10.00
35 / 1400 mg	Verylog is	12 1200
62 400 70 7001	M. Gom	14.00
3 7 211 1971 28	7 to outing	10 4.00
	28,02 13	1055 10.00
9210 204 323 124	V Brass 19	510
	Laundores versiette	400
250 . 269	Palar .	4055
1 2314		287.02
		The state of the s

Material for and Far. mach Beaus Sace 75 166 ot ogg. wire for one Oare 65 lbs. 22,50 Posts & Com. rings 19 2.45 5.10 Capper for com. 4.00 wire large 140 5200 ii. small Wronght Draw . End plates aron for large balls & stade short oran las wanters Iron feores . 3026 Stock shaft 170.8 Part draw 440 Es and 300 1760 325 Sanderies expres fright serves en V. Fibre: 210 208 45. 105 55 314.00

30-600

Betts ordered fram 20 9 P. Jewill & San Most 6 1800 67 feet of 24" Donce belt and add for 2 laps for

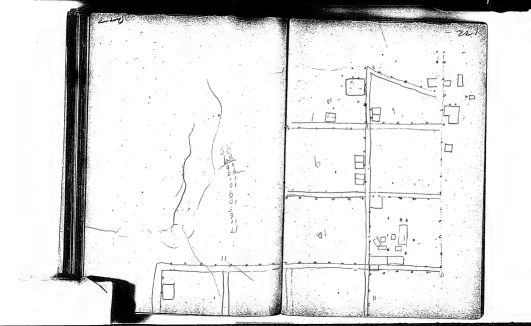
Vulley o ardered from Harth 600 80 Signator 5 face 32 bu all high in contre and for single bolt

100 - inch lag screws 8" long 200 5/8 round markers

Mearon 18th Massine of best

Mearch 19th Wire ardered from a. Maare 1680 lbs of 1134 Q. m. 40 Double coverade 042 mic over cavering . 051. 485781680 4084

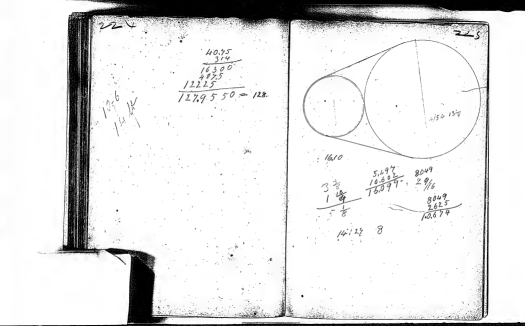
Mch. 20 th Salane & Beafig 7050 vireles. 014 Ch. 2ron 2250 For de delicardon 9250 for hefore Met 25 m Banavall & Willeans 24 2 Diethe 83 with a 198 hole March 20th

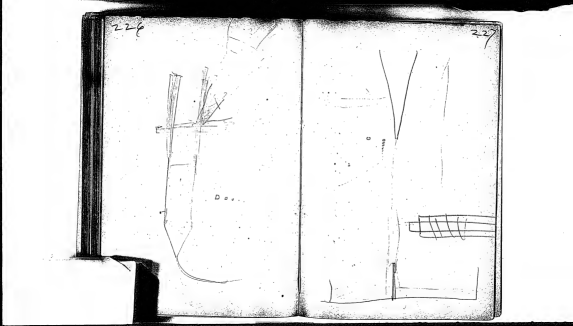


March 25th 080.

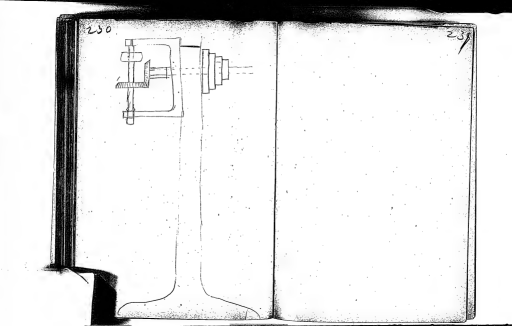
Drawed pr of Billers

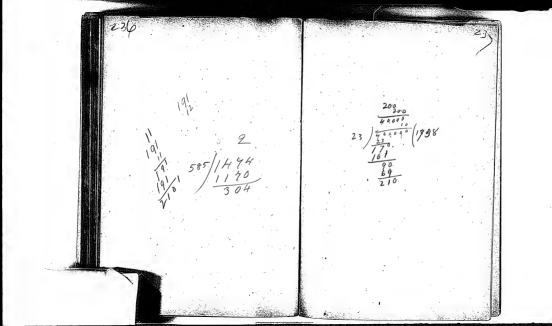
Town of lane min stripps of





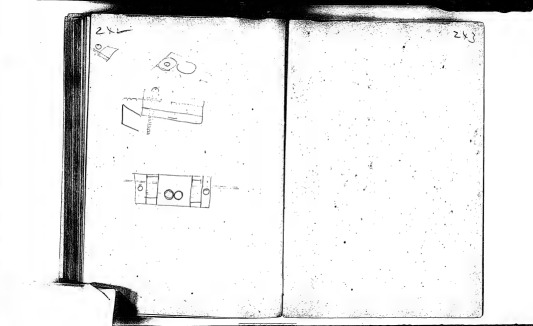
March 314 80 249 Diameter of Bore 10.25 10.19 " dron core 9.70 Penatth of weader care 8.5 Distance Setween aron flanges 8.68. longth as sem 129c 8.94 1025 486



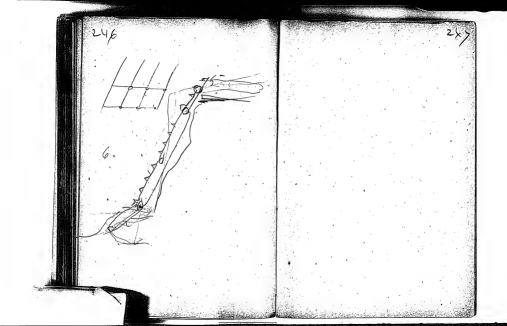


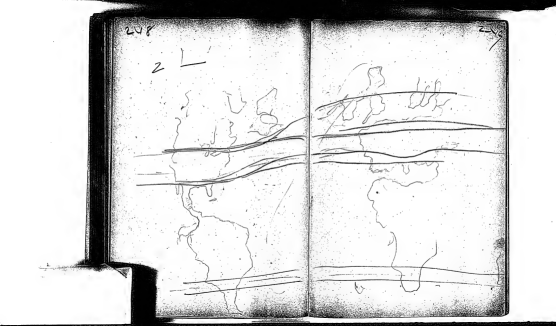
(Indered March 26th Jone 20 Dia Pulley 12 belt 35 best 1 per 3'2 lans Collais V 4 Pulleys 200 :5 of 3 26. H 4" Nauges 30 3 3 & Coso 20 X 5 Palleys 3' Lare H 3 t a ... + Has not and exto March 280 20 × 24 4

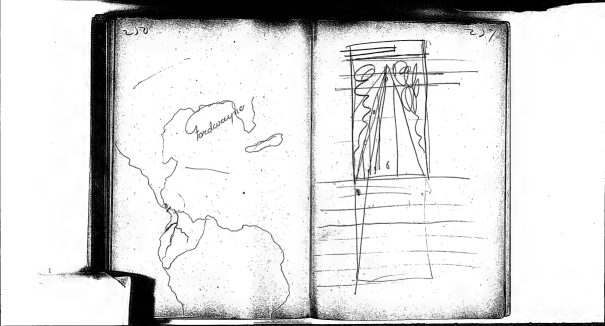
For and Armature 585 sings of . 014 armi cond oot of Time paper Megh 26 5 1880 Main the To Country 14 ft 90 Countre's a first line di 81: 12 first line to second " 71 -24" Selles 41.19" tingle 12" 19.8



35) 18000 46 1.6628 3060





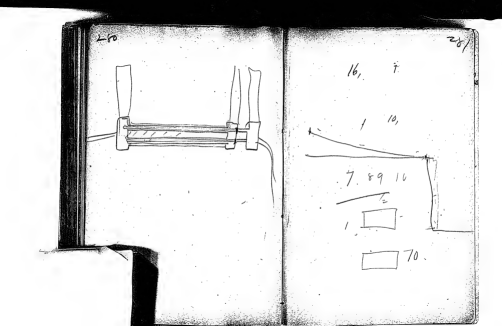


July 8th 1880 2 11 Magnets of Electrice Break 14 I Bajass wire - 5 layers on cash are warmet with 6 Lo years break magnet - 20 april. .022 wire = '53 ohn sach, 5,5 chows por layer af 022 mie

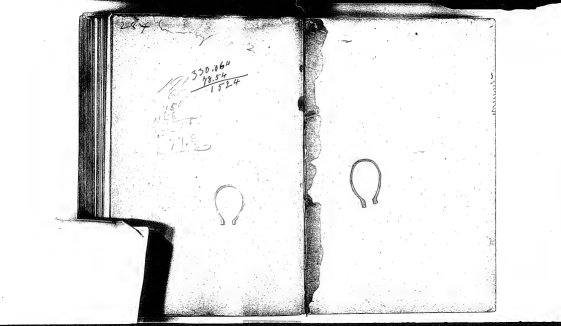
6 30 ft of 1's cold rolled daugh 5; / 12 "Hanger 12" Drap Coupling 12 1 Countre diagt meane logth. centre to Centre of Toulley



Trough Estimate of out 2.65 Poles: 4,000 in al ref \$ 1.60.00 Bins contings 1000 150 Theanes 4800 3.12 Copper 101. 420 This plates 4.50 Dto I Confic 3 Extra an Engine 3.50 Osmitates & Brinkholders and inter 200 Capper wire on mornsture 200 I Brite IT & Pulley 12



2 ohung $C = \frac{E}{R} = \frac{E}{R+R} = \frac{40}{40+200} =$ 1-x 44 + R= H4 = 40 x 44 + 240 = 7-18 - tes per 1 ret 7.25 1 all = 122 per Yoll 1 You15 -22 Heh per Yell 20 Ville 73.1 Ju Polt



Menio Park Notebook #57 [N-80-03-06]

This notebook covers the period March-October 1880. Most of the entries are by Charles Batchelor and Charles Flammer. There are also a few entries by Edison. The name of Martin Force appears occasionally as a witness. Many of the notes and drawings relate to experiments in treating carbonized paper and fiber, Most of these are numbered. There are also notes and drawings of clamps, internal connections, carbon molds, and devices to straighten the carbons. One set of notes and drawings relates to a series of vacuum pumpe experiments. The label on the front cover is marked "Carbons" and "C. Batchelor." The book contains 284 numbered pages.

Blank pages not filmed: 270-277, 282-283.

Missing page numbers: 75-76.

Ly unnediately Stak 015 paper in following Solutions Thin Solution, Tax, in turene

uniediality? Wak O15 piece in following blutions Thin Solition, Tax, in France. Tour Russend on het LIBRARY OF THE Souker in Charlet BOARD OF PATENT CONTROL, 120 BROADWAY, NEW YORK. From Library 44 Broad St. my May 1 , 1896 " Gan Serting make some one the of Sing pulled out in strake and

Mel 9" 180 Soak paper in following Cellar Batchelor Tragacanth. Soak in anthracine in its best-valuent, Soakni, Kapthaline mult lest-solvent, First siff down hy-Take a piece of Tim foil Cut of out size small 1 2013 pount of enth syrup as primbago & sugar; lay on hat we much plate soring up to meli toil then put in lamp

Marel 8 1180 aka Batchela Carl. 134 . Book 70 841 Manilla filres - voy thick - picked copperficated Palmetts leaf film - coppered -843 Palmette leaf - coppered Parl. 145 Two threads Wai grass from Florida - Rad place at top

In unnediately :-Cela Batchelo ordinary small looks of W5 pressed to 00% The glassy matter that has been formed there by the interne hear very fine Bassphres and Souk come in Eyanide of NH4. Soak some in Cyanide of

Lamp Palmette leaf filre _ copp. Small loop soaked in 850 Starch and M20 and Pressed carb 154 852 853 Valmette Ceat copperer 855 Small look of 015 Soaked in sulphate of municia and pund
871
871 Carb 150
871

Carbonization Mck 8 1880 apar Balcheto Ilumbago Cin Venice Lengs, solled to stack and bent and Shape 142 Small loops - 115 Soaked in 143 Supertine an pressed Piece Rosm with plumbago, made hat when cool it dries haid very hard but a little ton flutter Plumbago Ho Tar Turn hand notted bent in shape Ditto - as 145 -Small loop '015 Loaked in anime oil ano pressed

Centoruzation SchatBatcheta Venice turpentine and Plumbag . Same as 147 Small loops of '005 Roaked in Suephate anumous and pressed Small loops '015' -Loaked in Bein in alcohol 151 -pressed -Quall look 10/3 Grakes in Raphtaline dissolved in Bi Supp Carly 102 of pressed

Southed in Tar duestock In Kerosene and pressed Quale loofs track anthro "Mixture of Plumbago & Market Marger - 3 mlong - aims on tissue paper -

CharBatchelor Small loop 015 Sooked in the dailine oil and Brassed. 8 88 Carb 155 Small loop socket in Transcorte Linal langes - '015 unpressid pressed to '007 - treated with Hydrofluorie aux and plates Jan 153 Small loops in Tax dissolved in Kersene

Mcl 13 (880 CharBaletela Cart 152 Small loops 1015 Raphthaline dissolved in Br Sul Carton and pressed to 2007 Carl 150. Small loops - "015 uncal paper Soaked in Sulphate aumonia pressed to "ooy - coppered did not use these lamps Broke then up to git slamps cart 147 Small loop 0/5 touked in Amiline oil and pressed small look 0/5 uncal paper alcanol and pressed - Cop

aharBatchelor Ilumbago and marely mc Kenzie - laid on cartriged tissue Sheets in mound Ilumbago aux made by McKenzie without tussue 160 Small loop - 015 mical hafen Soaked in Resin desistors in did not use this flandes Buch They with the good oleans alcohol and pressed & 00 Bass flores Coated with Thumbago and Sugar

arbonization MCL 14"1880 Z Challatetulor 162 Manilla Jibres picked Lucal loops '015 unprend Doaked in authracine in Surps anoprened '004 164 Cocoa unt fibres picked 165 Black Miss - from Florida unthe foints in it lele Ramie febres - a number inspecther - It is almost him to impossible to plus them to get a single fibre of any

Mch 14 1880 Carbonization Charlot eletor Bass fibres small all Broke Small loop soaked in Kesm and Alcohol Ress to perigh top wow with the proceeding Bass fibers Small were grass 3 loops 3 Small loop and 3 large loop Acetic Neid Pressed from 015 to 08% storge logs to high Kes

Infunmediately, MCL 14 1880. Quetic acid C4 H4 04 acetore ec H6 02 Maetal C40. H3, 82 in Benjui or trajective

Small loop "015 unpressed soaked in authraine in Experience and prissed '007 Cart 163 first pressed plumbago small look from new mould made of by Dean time paper on both sides of Picked fibera Minillie small carb 162 Carl 160 Small loop Q15 inval- paper soaked in resin Disolved in alcohol and pressed

March - 1880 files from the young Palmeto leaf fine prince plumbas 3 Small loops and 3 large Johan most freis Men loops Gelaine Salution and of the Burn Resid 010 to 107 in which in the rides in large loop to heigh hes Small loops ind file , Mondele Molesses datition 015 Parcel The Off 1130 Min Grass large loop

March 1635 Lamps I had round fiber carb 127 Bass fiber coated with Municinge and Sugar Carche 161 Ouppered manilla fibers picked Carl 162 918 919 Cohresed Manilla filres - Cart 162 -Coppered

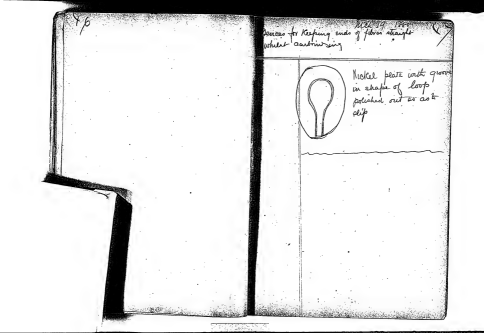
March 17-1880, Lamps copied enas Cart 164 small loop traked in Acitic Acid Presed 05-107 carb 171 wire grass coper ends oper 932 small loop gelitine ichel 53 salution Rund 015-10, nichel acoper and silver Plated ands

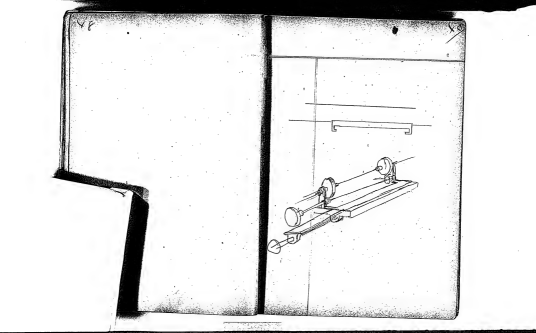
March J Molarus de atten 1 15 Build to 009. 950 wire grass Phintograms
951 carb 175 file from the growing Palmeto Ceal Carl 1/2 Carl 165 Black Mass from florida with friends

Mch 18 1840 2 Carbonization CharBatchela Ilumbago pressed between tiesue theets cut out and soaked in molasus. Minista fibers 2 Bunches picked Broke in mould Small loops soaked in Manilla fibres -with nurredes plumbagiens

March-180 959 Cocoa Nut fiber 963} Phinhage on suds) file from the young. Palveto lent carb 172 silver Platiends . carb 169 767 Bass fibers smooth Cost 159 Stuntog and under by HI CHE COM Men Mould for moulding plumbage and on Fibres ofter Cartoning xx only held Piece of back of this to Keep. punches from pushing back all surface hardens and probabled Charles at the Made by C Dean

Sences for Kuking the ends of phres straight whilst Carbonizing Platina pleaves I Nickel clamp. Nickel - sauce



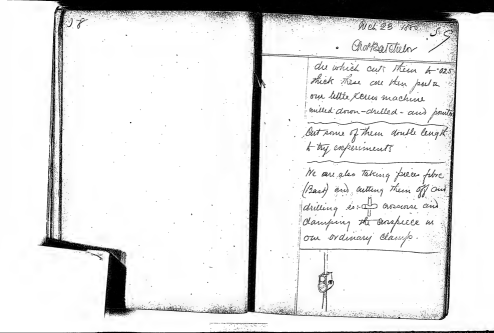


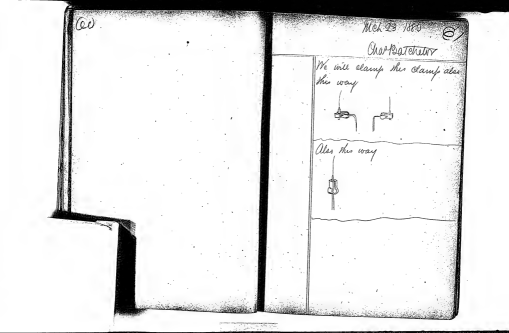
Cartonization March 18th 1880 CharBatchelon Maniela filvis - coursed. Pluntago P made by McKenzie. Puce of need paper (I think) · pent to pan wales Penn? looks like Gold beaters akin The Manuta fibre held by piece of shickel uplace

March 23/7008 lot of manuela filmes together in growe 185 Bunel Manula fibres 187 large loop cut from Whiting paper companys Sample Mi 3 2 marila pibero in new

Marithe fibers Carb 180 Plumbago on ends of curbour 973 Manilla Jibre - clamp of Plumbago moulded on with hole in ano filre stuck in hole and clamped with plat-sid - Clamp this did not clamp good it stood this way Com So was not a fair test Tarai loop cut from

March 23 0 1860 Okat Batcheln Make clamps of Bast place: 1.015 thick and 075 long hole through so that The fibres will just Then Carbninge To hold this we will make a spinal mount) of platimum wire, that is two ever, made in a mandrel so; The small end to go on the Toolo, wie (or coop of we use it) and the large end to set the saf on claimly In order to make there clamps we will peck not the filines about the right rige and draw them through a give





Page 53 -These flamps are Bast fibres the marilen files are 5 thousand the and 3 incl lone 189 & marries filires with Bast-clamps 016 high 90 Mandla Fibre 107. Lengt 2.5 mehrs
Bast clamps 191 Tequatte Wool.

Maret 26 1880 6 Chillatetal Manula felre 005 thick 3.5 med long Bast clamps set in spring cups and pure feelings Measures 2800 ohrus before going on pump Busted are in one clarufo

march 26/860 Cars 18! 984 Manilla filre Bas clamp 1005 hick & small eige 986. 22 inch Cory.

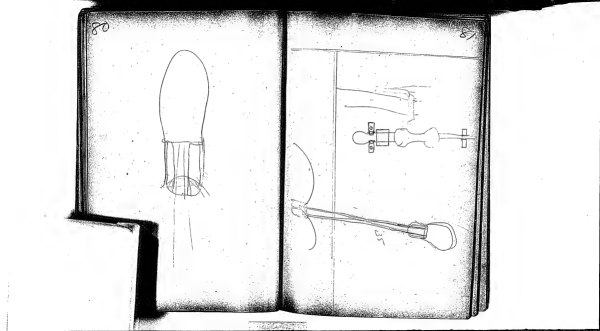
artmisation Mc 26 1889 Shar Pateticles Ramie filres 3 Manuela Hebres 1006 hick lingth 2'mel 194 3 Ordinary 1875 but with 3 Ordinary 1840 paper no bottom and 2 sheets. tierne between cach 3 brainay 187 paper an fotherm and mother plates

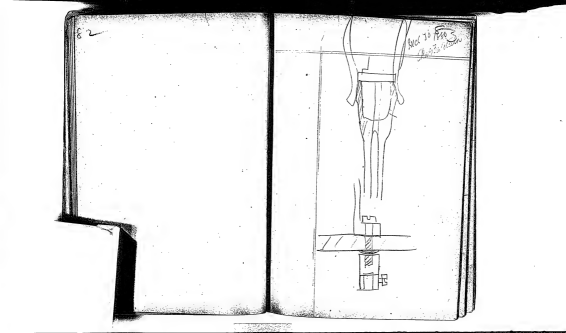
G time there bottom the form a between Each loop glim mekel plate on top Thom 4 trasse sheets bottom
on motel place
3 sheets between coming Carbon on A Callon plate lof Qui bothom, 3 sheets tissue Cetween . 206-106 @ 21/21

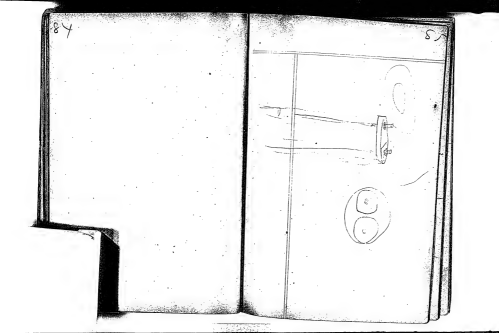
Manille fine 990 Missetta fibra aak clamps with pay wedge clamp

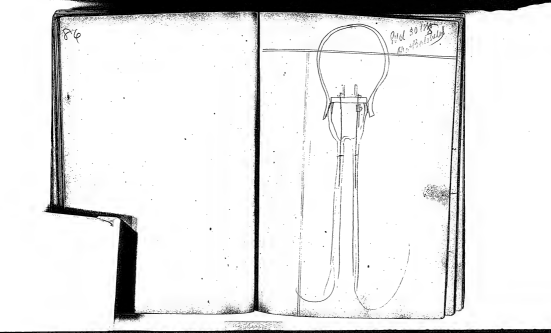
Carbonization Lot of tresue on bottom 200 nickel plate 3 turne sheets bop and bottom 2 Sheets between each loop Time on top -In continuing we from that 3 sheets full continue was long make less R. bottom love perf 1/2 also find only mould be true I am low 192 ohins bu

2 mouls x'ooy Manillas 2½ long in oak clamps Swould 15 mould which show us that 3 Sheets between each and make plats on top are the feet









206 Many linga with clambs made particulars see Lumps 984 Mander The and me

Manilla fibro - holly clamps new shape glass - clamps est on rigular clamps 998 monito fibra with 1999 oak downto carto 1/2 manila filia ag Pla put in long bulk from 215 1003 and ry-Part- clamps

Opl 2 1880 9 Chursatetula 208 3 Manilla Filres --1200 word ends 1,9, Put in tiene, paper with holes cut in) so that plants our have work 209x Lame but with no holes in tissue pape 6 Maniteas - boccoods clamps - carbonged in plots of mickel plate Double Mainta Morc in oak clamp Land Charles of the

Carbonization Manilla Fibres - oak Manielas - box wood Clamps - Carbinized in plots of Mickel Plate Plots head in with pasts brand to mold men in place One double manilla fibre in boxwood clamps four single manilla Mad one mantla film letiver dans

Large bunch fibre Manilla: Pard on 5 Tishe than packed all round timede with Cultury Then Cultury over Mich Grand & heavy makel plate - Reserved haird - Cit Lintohutdom 3 Rig paper Carton 15 lisere 66 Manilias fibres point in with a sheet of home, between each fibre then a heavy mickel plate to weight them down! Then packed in with cuttings.

capril 8 18 Phas Thammes 2 movilla libras in all style clamps with 2 holes dillipin them to dany on Both wood classes Manilly pibra Box word on and sol filia 10.8 all y late sie softer I lost made of grand world full in see stall Carb 233 2 loops made of White 1011 Holley put in die Stile Carl 228

5 single and 2 Double fibers in slots of make plate 220 E Box wood held in stall it white 222 5 loops cut from Rox wood and will in shape - sloots of maker Parte plate the nichel plate on top with plants of house paper i shooper cot from willow carb some as 222

5' single fibers in t 2 Double 11 it Cak clamps weaptien with as low Hoto of ollerse Time thorn to the protection manilla film with oak Clarify curling & total.

White Are wood bent with steam in ship 20 6 tisues. 229 2 lost mor of Bost wood land some is 228 but when not the steamed enough broke in bending. Then bent plat 230 4 loops mode of ash wood leent some as 2 28 hent very good

2 loops made of White Hollo bent edge ways 232 4 looks made of Truck ! Poplar and best edge ways and cost some as paper Tooks 2 in a mould 234 While for page 111 lanf-1014 × 10/5 Dog wood page 111 Janip 1875 8 1015

3

Carbonization 236 Peach wood the prose 111 Farme 1014 x 1015 gun wood 100 Kaga 111 238 Maple wood 200 / hora 111 Daruf 16 14 1015 Ash wind see page 111 Janie 1014 x 1015

10 Hz 2 hope made from 1813 Box wood thank and Birth whole to = 13 put in all stile classific April 15 as a come Cart 222 10/14 2 loops man gum 10/5 vois by Dean 20 whire Steamer and bent in shape st Their carbo with 3 shoots of time paper between each hop and heavy nickel plate on top cart way good Carle 237

Afril 13/ 240 Red cedar see page 111 Lamps 1014 × 1015. Beach wood see pagett Land , 1011-1015 242 are one ask and one Basi Steamed and Prent 20 F 243 French poplin page 111 Sanf 1014x1015 244 Block Walnut page 111 Lang 1014 × 1015

200

Amaranth wood see page 11 \$6 sofied looks made from White Hely but in 5 mouths in diferent was 5 66 3 tiones on hotom between sach look I herpy plate on top 3 times are bottom 2 between each look 2 eight plates on top This

A STATE OF THE STA

Red Cidar 10/6 Carb sani as 1014 xi115 page III good loops. Cart Land as 1014x1015 1018 Roge III good Good - South 23 1019 amaranth wood 10.20 Cart some as 1011- 1015 page 111 Carl #45 1021. Maple wood 10 22 Carl same as \$314x 10 Trage 111 carl 238 1023 Blook Warren 1014×1018 · cal 24

Red Coor 10/6 Carb some as 1014 xi115 page III good loops. Per wood carte some as 13/4×10/5-Tage III good Good - Garl 2 1019 aniaranth was d. 1020 Cark some as 10 14 - 1015 page 111 Carl 1245 1021. Maple wood 10 22 Cart same as 13/4x 101 Jage 111 carl 238 10 73 Palouck Walnut 1014× 1015

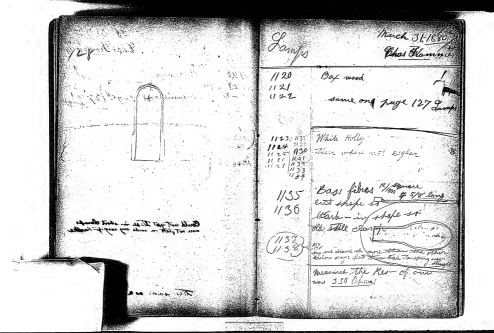
White Holiz old the clam, Paper loops cut with min Now when much cut by Vanelift 1029 1029 1029 1038 1045 11055 1063

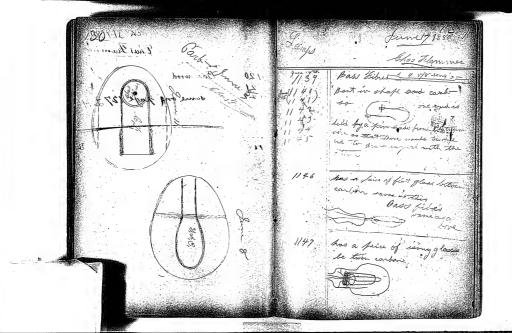
White Holly wood Plained on shaper very this and out in new Horshoe mould R. 194 X 125 Paper Carbons cit with new months 1066 for steen stock with new Platinen olamps Carbon hove holes Dilled in end of them so that serin would go Through them Coper clamps made same as reglow platium clamps, with ton goodon drop to down 1.30 coper clarifs made very short so that would have to daille holes in carlons for series to go through carbon in them from new mould /

nichel clarif made short so that would have too Diet Holes in carbon for screw to go through 18757 Platrame do up very 10767. Whort so would have to ent in old mould 1077 Coper dans men no good 19, 1075 and 1078 Coper clamp made some as Reglar plutnum from old mould

Short Commie wood carbon loop made by This was first 3 cut this shape White Holles wood Bass Tikes carb in totages of makel plate 5 inches long by 14 thousands thick in see hage 124 come 29 Bass files lamps were much

0 8 off te 1 40000 R 24311 9 Mapple wood - K 168 , with short doings 11 10 Satia wood R 135, die not carle my good 1111 White Holy - R 230 11/2 White mother cut my good in slots of nichel where put in nickel plate page 125 02 124 Bax wood these where Could not got these in stort damps 1116 White Hatter These where That carlons There same as a love





Bass Likes 1152 Base Fibre lamp has a pertison made of ising your ganged be for Cart O.K. by Fin Bradley Bass fibre dut in the and carte Edwar wanted to try 2 Labores Oroke one 1155 some as 115 3 are small in continued on many 1156 Bass fibres taking from 13/1000 to 1157 9/100 - 45/8 long 1158 Bass file Noz small on one and and center but morked O.K.

June 17/8 80 3) Damps 1160 put in new damp has the smalest screw the we can make weight of dank . 174. same as 1160 only in side part was sand attain Bass The neglar 1163 11.65 Bass Tellies 466 Bass File small on me end only but solid

June 22 Chas Flantmer June 22th 1880 un un 1 one was weighted Bass Libres reglar 1167 who DHI. June 23-1880 141/18 large landery 10 longth Ban oriver 17 small Hotels Butching 2x/4 long The Thick Broke ine. stort downih and ione with June 75 (50 min) 1173 Ban like region per onall · Jane 2600 mili lange . Base Like How we is to the the diference in color of file 2x16 long by 19/1000 Thick ali solid. June 28 1560 . Lad no store in Time dange book in mi mi winni 1180 Baso Tribas Region Basi Tibers NOH

June 23/3 Bons Lines reglar X 1/87 Bass Titres 1/8/8 Long 1/1 These covies with plumbago. Bass Filmes Reglar 2 Region Baso Fibre . 1193 Just in smallest classifi 45 8 Erng Thien Bass Tibus and strait glasses

1198 Bass Sales of floring Lane as This /16 apart Bass Libers 4. 5/8 long. Sas Filies Reglar 1201 1202 these where fut in large damp 120.4

June 8 bod Chas Telammer Palmette sleaf ends where 5/52 wide sput in large clamp June 28 pouris Bass Files or monky Balls 12 x 12 and 4. 98 long now ends 2 long clamps x 2 short clamps Reglar Buss fibres 1219 1221 Base Like 22 % long 12/x 12/100 put in strait years large damp

carbon cut from willow 13/1000 12/1000 in Carbonging put in Bass Filres 5/10:0 by 12/010 and 4 3/8 cmg fact in long direch 1225 Bass Tilves Keg bur in June 30 Bass Filres long 1226 1100 of 1/1000 x 4 5/8 long long 1227 2 Short and one con in 2 short and one long through

Shas Folomm 2 Bass Files 10/1000 × 1000 by 4. 18 long put in large clamps Lug 1 Bass Filips Doglar i sovered up clamp as Bass Files clampid very tight , 236 , 238 large cheriff with large series 12394241 Law Hitres clasufed in large 1240 1242 clamp with small strew damped as tight as settle July & would alow 1243 Bass Libres 6 inclong And we then Here and Line

A STATE OF THE STATE OF

Chas Flamme Region Bors Files 4 18/1000 small clamp Blatnum Bass Tikes same as one of Corning 2/1000 13/1000 . g Eines July 9 msse from bamboo 4 x /4 forg " 12/200 12/1000 Suttin large clamp 1249 2 Palmito Files leaf 1250 Region lenth fruit in large blamp Reglar bard files

Lamps Char Thanis made from bornles taken from top of a fan putin large damp 1254 made from Rye straw Broke attrishade first on aneside was fut in 45% long 12 × 12 Bond in glass in large large Bowerstandfurt in large large 1255 large Bass Zibe 6 in long 12 x 12 first in large clamp 1256 made from Polmets ling 45% long 12 x 12 put in long slough

Chan Flamina 2 righer Bass Fibres 1258 Just in same as me put paper carlow in old way of thoughing made from paper 1 5/8 12 x 12 12 1000 put in large clary Spadle from Bamboo taken from top of a fan the song by " 1/2 2/ 2/ 1/200 made from Bamboo rod put in long 12 12 square

July 13 1880 N2 65 = Carbonization No 1

Both 105 Page 25#

Bast Fibre - endo differed

south of the Ohlorde NH4

20 Pt before earthriging ~1266 Ditto

- Dast filres (carboniza - reconstruction Ilatimum on them Regular Bamboo fibres after bettering in clamps I mound book ever spell length

(Bast filves (carb-) eno soaked in Att Che recartoruza - ento dipper a second time and recarb-'6 Regular Bambos fibre as per order 8 page 31

Bast filves - Oach endo soaked in the Pt 3 time carbonizing after every time Edwar at 16 Cardles Clamp part Caling yellow is at 44 whiteh yellow -Old Paper Quilous -- Parbourged - envo soaked in Ohl. Pt.. and recarbinger lite - Prappears on them in black powder and persistently goes a short way up place although one careful

July 17-1880 Bamboo Pibres 12x 12x 1283 Sipper in Phl Pr 1284 Cur carbonized endo 3/2 in wide some of the erro left above Clamp - Bassfilver - Carbinisis heater on plate - hipper in boiling symp coulmittished

1/290 - Bambro film /2×12 m -endo == wide -Bast filres 12 x 12 M 1292 carbuijed - afterward Slight amount of syrup on ents and platimen foil wrapped sound south

July 19, 1880 V1295 12 X12 M Bemboo 296 Bamboo 12×12 M (regular) Cartoniza flatweys ento coated with platimin for previous to Cart- afterwards the platinum seemed to have come of but unice microscope it showed very fully divided. although in some places there

July 19. 1880 11297 Bunt Bambro 12×12 m Keg Lews coated with Pt fore before carbonizing afterwards it looked silvery grey on ends and under hiero- showed me, either Pt. Bambro 12×12 Rej. - with faut in one selle

Bamboo 12 X12 Keg Carbonizes poates afternais on clary with Plat Lind 10% for Bambro 12 x 12 Regular Bamtoo 12X/2. made from the very thick

Japanese Bemboo (Real) Reg 12×12 1315 = Reg. Japanese Bamboo 12x1/2 with platimm wapper arm enos

July 22 80 amaranth 12x 12 Reg 1316 We had broak this in alcohol to be able to few it - When it came out it looked whitish - Under the micro. showed letter white spok - altogether considerably wrugher than Bamboo.

July 22. Ordinary Bentoo 12×12 ents 020 thick to wide. Lutte Wood after Carbonizing looks very rough - large previous. I in them with a writish atuff =

amaranth 12×12 Ken 1318 1319 Mito # Holey 1320 12×12 Reg -1321 July wood 12 x /2 /2/9 amazanth, Mute toolley exone as Turk wird but Chaise than Bunker

\$3.27 Real Bamboo 1323 Bast-Carbayed & Regularizationed in Revocationed in

July 26. 1880 Manila fibu. 1325 trenta de Kirmenie, 1326 1324 Mads in new mondo 132/8 12×12 Rey strught - and wide

12×12 Bamboo-129-Straight mould 12 X/2 Bambro - Reg-Strength mould I worde Carboury's with layers of Bituminous coal Under mierr- surface is entirely evene coult

I'm wide hours 1331 25-m, enso Bamboo /2X/2. Bitummons wal in 1332 1 mide 25 thousand ento. Bamboo 12×12 Kusene before and after Carboningming Shows a title Carbon deposites on a but not very even

1 in wide /2 ×/2 Regular Bambo Wide shaight mould Bambro 12 x 12 Reg a little tar m eno; & Reep from cracking

July 30, 1880 galolene pusses in at high heat 1341 Bamboo 12×12 1342 Poper-Conton

I long 6" Bamboo-Cart.

pat in receiver and ignited in gaseline trapor.

Showed Bull entablic lines. Long bambro 6 m. detto - Inspected by Batchelo provious & Chronising all obtaight & good

Jug 52 1880 693 paine as before 1359 1365 1366 Carboniza in gas fumace

heated one gas with one flow under the clamp end Setts under the round and only timber gas: 1.3 /9 This was the bottom me of a file of nine that were carbon sed together in gas prinace fatures! they will all be put into the clamp the

aug 5 198099 Same way so that when the heart of seems on clamps are up The carbon is in the came position that M29 two let

6×6 Bembo 1388 % Carbourge in new-gas 1398 a mapoto 3 different loops from his of gllo funace cer page 63 Book 105 = a bad spel - broke no previous heating notiver a yellow in new gas furnace

3 loofes lexp. 1403 61 VH 105 1405 / loop of &x No 8 P 63 . VAL 105 1406 1 loop of Ex mo 2 P61 Yol 105 Both bent \$ 63- Yol 105 no 10 ect Bent some but not as much as p. 71 Vol 105

Eng. ns 3 PGI Vol 105 1412 1413. Enp 202 P61 18 105. 1414 Earl W 3 761 Yol 105 1416 2.6 loops from out of 1416 gas muyte funcice brought up to high head in muffle heaten fruitmang gar heaten fruitmang gar flan bringht just hed in furnace

6 × 6 = 6 Bembro Carbnized Ogenery S. These was partonized by You please as the second mous full in Factory

Bast place 4 gasolene gais these are same as on 1441 page 207- 1436 to 1446 german glass

these were earleanyed by Van Cleve as the first mould full in Factory edgways ang 17, 1880 german glass Bamboo corb-by Van Cleve 1452 in old Factory marked no 8/1000 by 16/1000 Aug 18.1880 german slaw edge weeks 1453 Bamboo Carb by Vandleve 1455 some as lamps 1458 Bamboo 9/1900 / 15/1000

Bamboo Carbon as first lot done in new factory to put it on test punt and had spots dis not support 1462 same as above Boundows long kind were bought up in test pump sho no spets nickel Clamps with no wire seems 1463 1464

	iste of ing. Marked good annil! The ing. gives box	20/10-11	Bruk Rep
A stand may take the a boar			

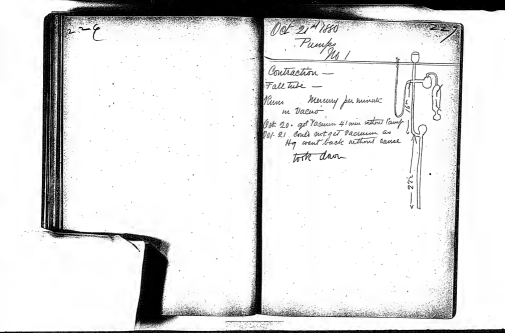
Chas Flamines rec 18 large carbons sept 10 they where called reg 101. had. spoted godd 11/1 MINU ric 14 carbons 20/t 10 1880. pregular these spoted good bad broke MI HH IM 111 . 12 carting sept regucaris/13 9-006 = -bast burke min THE THE IN 11. 3. 13, 2, . rec 18 cailons regular 20 4 bad ./// IN HI HI 15uc 18 carbons 26/1-13 1880 regulary nossported bevke good. bad MUNITHMAN. 11/1

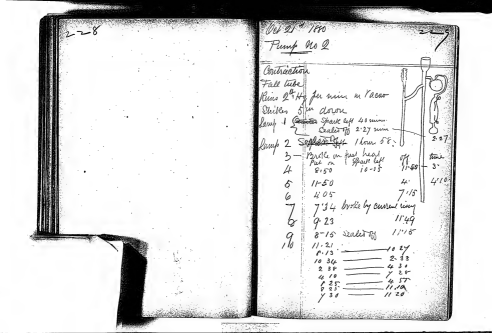
rec 10 earbons ugislar 10 6 MU HA Moke 13/1 put bad spoted carbons sept- 14#1880 ne 7 rialar spoter Ruche back good 111 . TAVII 7. 111 Bletce mi 17 14 rept- 14 1840 Tec 18 carbons reg-luc no 8 zpir Zea 1 good trote isad M M 144 111 18 mickel classer : carlons realis no q bad ! good sholed broke MI THE THE broke had Day IHI MI MIII

Regulars /16/1 rec 20 spoted boke

Experiments with pumps so a flow is not shought las Contraction 2 m in Has Contraction

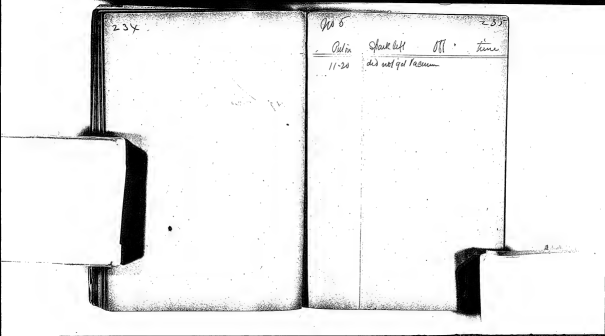
Has Contaction 1.5 mm full title 4 mm outside 7. mm Contract Con



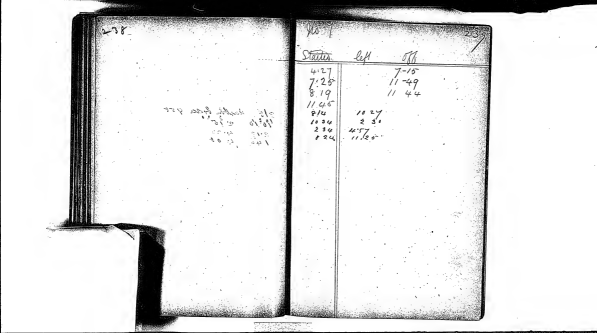


Dame a no 2 Conhaction Fall Tube Jourp Broke in handling

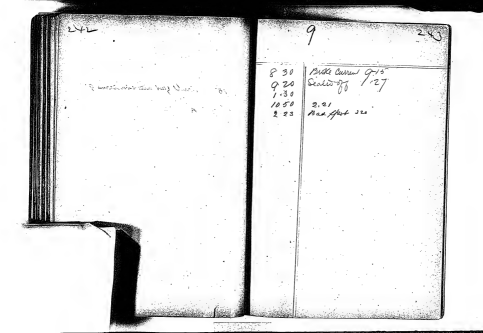
Pump No 4- 32 a pa min - 11-45 - 4.45 1218ke. 135

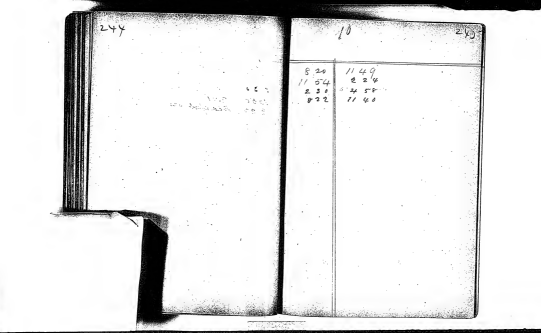


By Current 11.20 2-58 818 10:10 Rackon broke 958 2.19



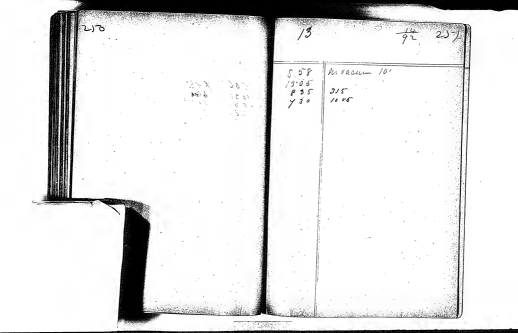
Starter 508 938 9 50 11-35 Buft spot and atandown 925

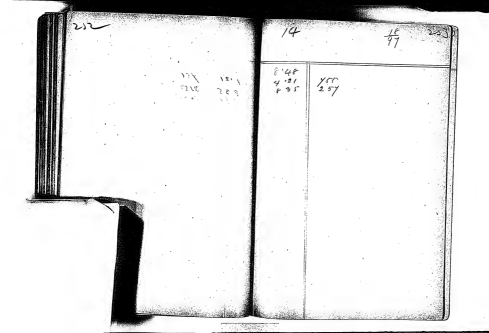


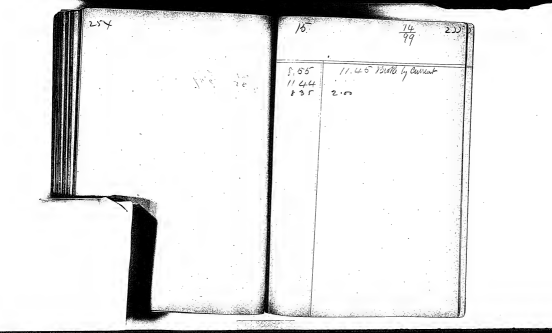


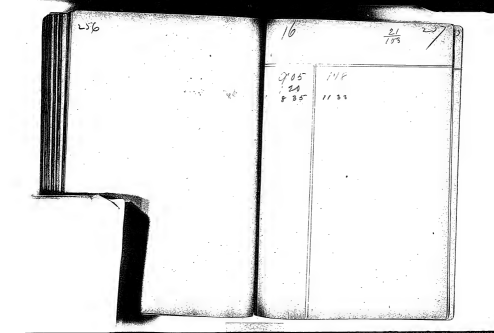
Bre of fall tube 105 2xy 5.26 225 822

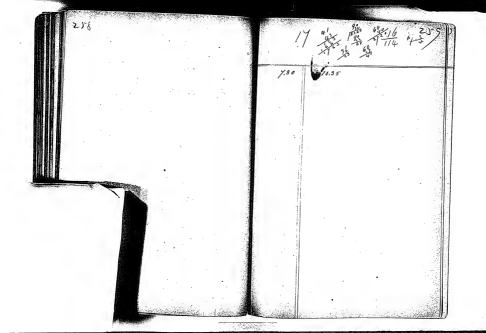
9.5°

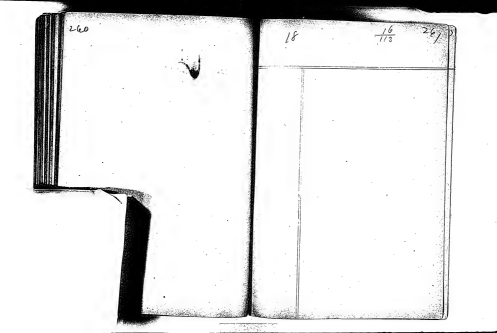


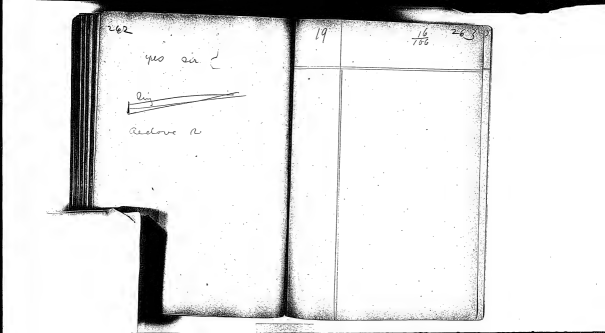


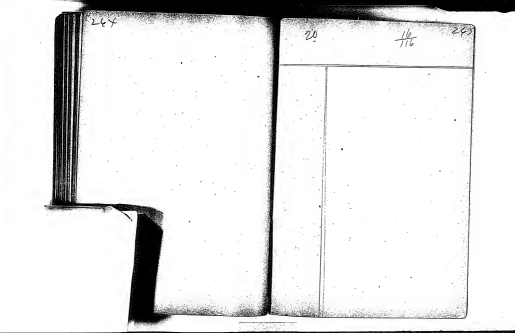


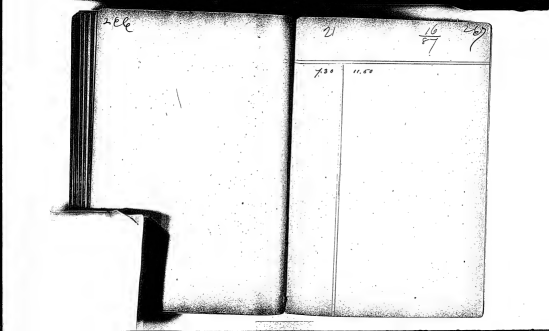


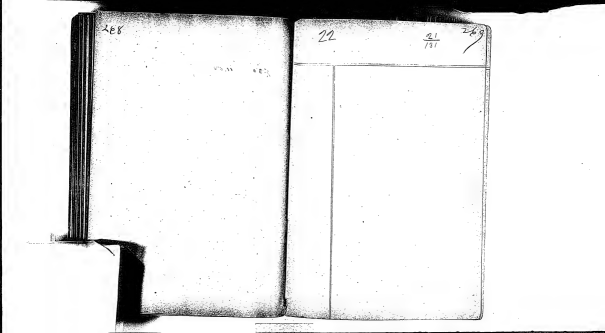


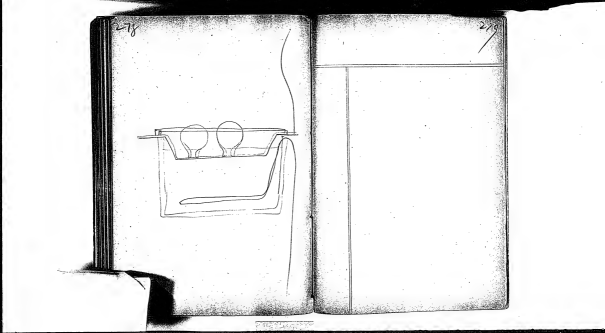


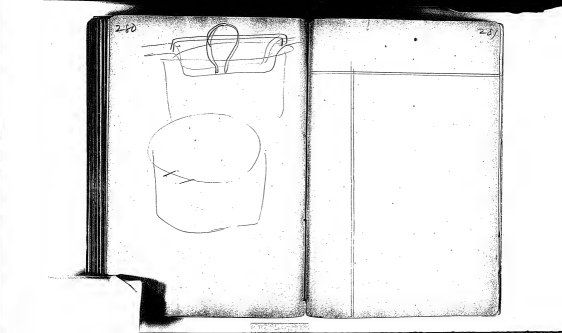


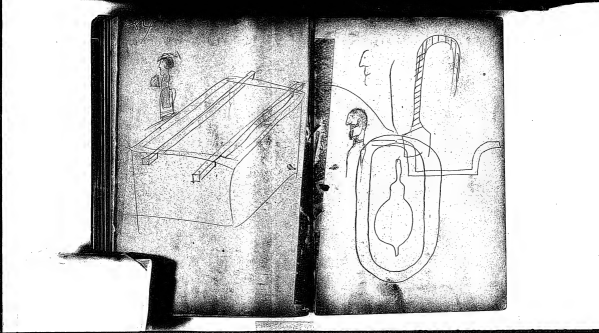












Menlo Park Notebook #58 [N-80-01-31]

This notebook covers the period January-February 1880. The entries are by Charles in Clarke and relate primarily to copper conductors for electric lighting. The name "Clarke" is inscribed on the inside front cover. The book contains green 39-263 consist of skeleton tables that were never filled in. These have not been filmed.

Blank pages not filmed: 68-69, 266-273.

X E-172 . Jan. 31, 1880. Water at 60°F weighs 62,39 lbz her cubic foot. Specific gr. of Copper as given by Clark and Sabine "according & best authorities is 8.899 This is the weight given by ities stary, Sprague also gives it as 5 55 lbs. per cu. fr

" By Dr. Matthessen the K = .2255 Ohms resistance of chemically pure per grain fort, at 60°F with amenera vive per grain-foots copper having a Conduction of 97 ·2255 = 4.43459 is the no. is . 2064 chime. at 00 C. V of feet of grain foots wire giving This assumes the conductivity a resistance of one chim! as 100, assuming it to be D= 3.1415-9265 97, the resistance per fort- grain .000000 7853981625area of Imil in ag, in. is .2127835 Ohms, at-0°C. -00000942477795-= Contents of mil foot in cir. in. To reduce this to revisionce at 60°F or 15 7°C apply Contents of mie-foot in cu. fe-Matthier cus formuer .00000302705325= R=r(1+a++++1) Weight of mile foot in lbs. $R = \frac{2127835-\left(1+15\frac{5}{9}(003824)+15\frac{5}{9}\right)00000010}{1}$.02/18937275= R= 12/27835 1+ .059484 + .00030488 12 } Weight of mil-foot in grains. K = . 2127835 (1.059789/3).

We have then the weight of Weight per foot in grains mil-foot in graina = .02118937275 = w = 2 IN : weight of a. Then in one grain-foot- there length I will be. wice be 47. 193469 mie-feet. W=Z2M1, as the resistance per gram-foot W= .021189 Z27, in gramis. = .2255 blue (page 3), the resistance W = .000003027 226, in lls per mile-foot -Using the formula on page 4 12255/47.1934.69) = d = 1/ (10.6421272595)1 10.64212725-95 Ohms. we have when !-His last result is the griolicut R= fohm, To in which M= .02/18937275 Z= 21.2842545190 1, grains and To = . 2255 thins Z = 4:613486 VT. (See Sprague, page 182). May R = 1 ohur. We then have Z?= 10.642127259501 R=10.642/2725957 Z = 3,26223 /T, :. Z=1/(10.642/272595)7 When R = 1/2 ohm. 22 = 7,09475 D. = diamotet in miles. Z = 2,6636 VZ,

When R = 2 ohnes; 22= 5.32106362975 Z. Z = 2,306743 /7 When R = 2'2 ohme. Z= 4,25685-090382. Z = 2,0632/37/7. When R = 3 ohmas Z2= 3.54737575-3877. Z = 1.88345 VI. Men R= 3/2 ohins Z2 = 3.0406077887, Z = 1.74373 VZ. When R = 4 oling. Z= 2.660531814872, Z = 1.631115-VZ When R = 4/2 ohms, Z2= 2,3649/7/690, Z = 1.53783 VT.

Men R = 5 ohms, Z= 2,12842545196; Z=1,45-89/1/2. Men R = 6 ohms, Z= = 1,77368787662 Z = 1.33179 VZ When R = 7 think, Z=1.52030389562 Z = 1.23298/Z. Men R = 8 chins. Z== 1,330265-80742. I = 1.153483VZ. When R = 9 ohms. 72= 1.18245858442, Z = 1.08741 VZ. When R = 10 olivins, 12=1,064212725-95-7, Z = 1.03/6 VZ.

Page 5 ne have the weight When R = 3 ohms, Jamy length of wire W= .000010738 22, in tho. W= .000003027 237 1, in the. When R = 4 ohme, Substituting the values of Z2 W = .0000080534322 mills. Which have just been given When R = 5- ohms. When R = 1/2 Mun, W = .00000644274 27 mi lts. W= .000064427442 mills When R = bohins. W= .000005369 22 mills. When R= lohim, Men R = Tolins. W= 000032213722 mi lbs W = ,00000 4602 72, in lbs. When R = 1'2 rhus, Mhen R = 8 ohrus. n = .000021475816 m' lbs, W= .00000.4026777 mls. When R = 2 ohms, Mun R = 9 thus W = .000016106862, wi Ms. W= 00000 3579322 in lls. When R = 21/2 thins, When R = 10 olums, ... W = .000012885512, in Ms. W = "00000322/372 ??", m els.

R= 22 ohins { Z = 2, 0632 \ \(\bar{l}, \) \(W = .00001289 \ \bar{l}, \) In order to facilitate calculation of the tables the values. of I will be taken only to four R= 3 ohus 2 = 1.8835-VI. 0.27497 decimal places, and the values 5.03100 of Wwice be taken only to the first four digits. We then have for the values of I and W by which there tables are R = 5 ohus = 1,45-89 VI. W = .000006443; 22 5.80909 R= 2 hm { d = 4.6/35-VI, 0.66403 W=.000664432, 5.80709 R = 6 ohus I = 1.33/8 VI. W= .0000053696, 572989 R=10hm Sd = 3.2622. VZ, 0.5/351 R = 7 ohus = 1,2330 VZ, W = 100003221 72 5,50799 W=1000004602 7 5.66295 R=1/20hors (d= 2.6636 VI. 0.42547 W= 1000004027 23 5.60498 R = 9 ohus Sd = 1.0874 VI. W = .0000.0357922 5.55976 R = 10 hus { I = 1.0316 VZ, 0.01351 W = 000003221 1 6.50799 I will be in thousands of an inch . 7 is in feet, Win lbs.

Child Talking to his

12 Length & Chim Resistance	I Ohim Resistance TR
distance Road, Dian, lica Might Potal	X 1 1 Keigni Yolat
20 1. 40 1. 1029 0007 1026 1051	Diam Wica feet Might Cast,
40 80 .041 0013 .0051 .413	102/ 10003 .00/3 .052
60 120 .05/ .0020 .0077 .928	.036 .0010 .0039 .464
80 160 ,058,0027.0103 1.650	.04/ ,00/3 .0052 ,825-
-100 200 .065 0.033 .0129 2.577	046.0017 .00.65 1,289
3,7//	105/ ,0020 .0078 /,85-5-
-160 320 .083,0073,0206 61598	-1055,0023,0090 2,5-25
180 360 088,0060 0232 8,350	.05.8 ,00.27 ,0103 3,298
200 400 ,092 ,0067 ,0258 10,359	-1662 .0030 .0116 4,174 -165-10033 .0129 5,154
-220 440 .097 .0073 .0283 /2,473	.068 .0037 .0142 6.236
2/6	,072 ,0040 ,0155 7,421
1/05 ,0087 ,0335-17,421	074 10044 ,0168 8,710
300 600 ,113 ,0,100 ,0387 23,195	077 ,0047 ,0180 10,101
23,745	
	** Management

A CONTRACTOR OF THE PARTY OF TH	
14 1/2 Chun Resistaine	2 Ulmo Resistance 194
V 1 Rught Total	Weight Gotal
Dlam area 1th Meight Cost-	Deam Area for Wagher Cost-
40 .024 0004	015 .0002 .0007 .026
60 .029 .0007 .0026 .309	021 .0003 .0013 .103
50 ,034 ,6009 ,0034 ,550	.025 ,0005 ,0019 ,232
1038 .,0011 .0043 .85-9	122 ,0007 ,0026 ,412
120 041 ,0013 ,0052 1,237	034 10008 10032 1644
1045 10016 10060 1.684	.036,0010,0039,928
14 ,048 ,0018 ,0069 2,200	.04/ .00/3 .0052 .650
18 .05/00200077 2,784	.044 ,0015 ,0058 2,088
.053 .0022 .0086 3,437	_046 ,0017 ,0065 2,578
2 .05-6 .0025 .0095 4.15-9	048 .0.0.18 .0.271 3.119
18 ,058 ,0027 ,0103 4,949	.017 ,0020 ,0077 3,7/2
26,061,0029,0112 5,808	
2° 1065 10031 10120 6,736	05-5-0023 0090 5.05-2
	.057 ,0025 ,0097 5,800

16 2 Ulms Desistance.	3 Chino Desierance. 17
Drain. arca. Magne Moral Cost.	Diain. area. Wight Volace Cost
2° 1013 10001 10095 1021	.012 .0001 .0004 .017
60 ,023 ,0004 ,0016 ,186	1017 10002 10009 1069
80 ,026 ,0005 ,002/ ,330	1024 10204 10017 1275
100 ,029 ,0007 ,0026 ,516	.026 .0005 .0021 .430
1432 10009 10036 1.011	1029 ,0004 ,0025 ,619
160 .037 ,0011 .0041 1.320	
139,0012,0046 1.67/	.036 ,0010 ,0039 1,392
10 .043 .a015 .0057 2,496	038 0011 0043 1718
045 .0016 .0062 2,970	-,041 ,0013 ,0052 2,475
100 ,049 ,0019 ,0072 4,042	-043 -0015 -0056 2,904 -045 -0016 -0060 3,368
30 ,051 ,0020 ,0077 4,640	1046 ,0017 .00-64 3,866

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TO SECURE TO

Yotal Waysel. Total una brea. Weight Cost .010 .00008 .0003 ,013 .009 ,00008 .0003 .010 .015 .00016 .0006 1052 10/3 1,000/3 10005 .041 ,019 ,00026 ,0010 _116 ,016 ,00021 ,0008 .093 ,021 ,00034 ,0013 206. ,019 ,00026 ,0010 165 ,023 ,00042 ,00/6 ,323 1021 100034 ,0013 1258 .025 .00049 ,0019 ,464 .023 .00042 .00/6 37/ ,027 .00057 .0022 .63/ ,024 ,00047 ,0018 ,505 ,029 ,00067 .0026 ,825 1026 00054 ,0021. ,660 .031 ,00075 ,0029 1,044 .028 ,00060 ,0023 835 .033 ,00083 ,0032 1,289 . 029 ,00067 ,0026 1.031 ,034 ,00091 .0635 1.55-9 .03/ ,00073 ,0028 1,247 .036 ,00/0/ ,0039 1,85-5-.,032 100080 ,003/ 1,485 ,037 ,00109 ,0042 2,178 1034 ,00088 ,0034 1,742 039 ,00117 ,0045 2,5-25 .035,00093,0036 2,021 040 .00125 ,0048 2,899 ,036,00101,0039 2,320.

10.00 数据数据数据

30 (61 0): -	720
29 6 Ohmo Kesistance	Chuns Resistance
Diam area. Mengior Yout Cost.	Desin aces port Wagin Cost
20,008,00005,0002,009	.008 ,00005 ,0002 ,007
10,012 ,00010 ,0004 ,034	.011 ,00010 .0004 ,029
,015 ,00016 ,0006 ,077	
8,017,00023,0009,138	,015-,00018,0007,118
100,019,00.026,00/0,,2/3	.017 ,00023 ,0009 ,184,
1021 .00034 .0013 .309	.020 ,00629 ,0011 ,265
140,022,00040,0015- ,421	
100 .024 .00044 .00.17 .550	.022 .00039 .0015 471
.025 .00049 .0019 .696	.024 ,00044 ,0017 576
00,027,00057,0022,859	.025- ,00047 ,0018 ,736
,028 ,00062 ,0024 1,039	,026 ,0005-2 ,0020 ,891
1029 ,00067 ,0026 1,237	027 .00057 .0022 1.060
26.030 ,00073 ,0028 1.45-2	.028 .00062 ,0024 1,244
0,032,00078,0030 1,684	-,029, 100067,0026 1,443
50,033,00083,0032 /933	.031 ,00073 ,0028 1,657

The second secon

22 8 Clims Disistance	9 Chus Resistance 23
Dum area. Major Volat Cost	Dian acca Migher Votas Cost.
2 ,007 ,00005 ,0002 ,006	.007 .0003 .0001 .006
10 .010 .010 08 .0003 .026	.010 ,00008 ,0003 ,023
9 ,014	-1012 ,00010 .0004 .052
0,016,00016,0008,161	,014 ,000/6 ,0006 ,093
10,019,00026,0010 ,232	.015 ,00018 .0007 ,145
,020 .00029 .0011 .316	10/9 100026 10010 285
160,021,00034,0013,412	,020 ,00029 ,001/ ,372
100 .022 .00040 .0015 .5-22	.021 ,00034 ,0013 ,470
100 ,023 ,00042 ,0016 ,644	.022 .00036 .0014 .581.
240 ,024 ,00047 ,0018 ,780	_,023,00042,0016 ,703
10 ,025 ,00049 .0019 .928	024,00044,0017,836
40	.025,00049,0019,981
100,028,00062,0024 1.450	026,00054,0021 1306
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100 mm (100 mm) (100			O Chief the second	4400	Material Control
24 O Cham Resistance.					25
Diam acea, Port. Might Cost.	O.	121			
10 ,009 ,0008 ,0003 ,021	-		-	-	
60,012 00010 ,0004 ,046					-
8 ,013 ,00013 ,0005 .083		ļ			
10 ,015 ,00018 ,0007 ,129		1			
100 ,017 ,00021 ,0008 ,186				<u> </u>	•
16 ,019 ,00026 ,0010 ,330		 	-		
150,020 .0.0031 .00/2 .417					
100,021,00034,0013,5-15-		·			
310				,	
5,023,00042,0016,742 5,024,00044,0017,871		****			
N° ,024 .00047 .0018 1.010					
2 ,025 ,00049 ,0019 1,160					
			- 1		

26 Lought	Ln D	127
and the	Mary Constant	- Chim Resistant 7
Distance Corner	Jain area, Josi: Maight Cott	Diain, Grey Mayon Potate o
320 640	.117 .0412 26,392	.083 0053 0206 13,192
340 680	.120 .0438 29,793	.085
RIA .	./250464 33,400	.088 .0060 .0232 16.626
380 760	12.70 07,273	1090 10245 18,605
400 800	1	1092 1067 10258 20,616
420 840		.095- 1.027/ 22,722
440 880	12 1 -0 / 12072	.026 ,0284 24,944
460 920	.140 10593 54534	.0297 .27,262
480 960		.102 .03/0 29,684
500 1000	,146 ,0644 64,43/	103 0322 32,210
520 1040	.149 .0670 69.684	1. 105- 10087 0335 34,840
540 1080		-107 .0348 37,569
- 560 1120		109 .0361 40,404
5-80 1160	10.7.17.0.0,87.0	
600 1200		-113 ,0100 ,0387 46,384
	July 4 1 18 80	
	twi'	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

THE TOTAL PUR

28	1/2 Chomo Desistance	2610, 20
&cam.	area. Migne Votale Coch	Deam Area might Total
5,068	.0137 8,800	-1258 1027 ,0103 6,600
5,072	.0040 ,015-5- 11,136	1062 10030 10116 8.35
075	,0163 12,398	264 :0723 9,305
11,077 11,079	,0180 15,153	.067 .0135- 11.365-
db° 081	. ,0198 18,181	1070 10148 13,636
5,084	.02.15 21.480	.072 .0040 .0155- 14.848
,086	,0223 23,232	1074 100 44 10168 17,424
8,088	,0060 ,0232 25.054	.076 .0174 18.79/ .077 .0047 .0180 20.208
1092	.0249 28,696	.079 .0187 21.672
-		.081 .019 4 23,200

11.275,25,476

0.0	
2/2 Mhan Pring	26/0
Mr. Ohm Resistances	3. Chimo Otesistance
Jam, Ocea, Just Might Cost.	Duin aro Thin Votal
2,05-2 . 1082 5,280	Reger Cont.
1 A 4-11	.048 ,0018 ,0069 4,404
1088 5,960	1849 10019 10073 4,966
2 6,684	1051 10020 10077 5,568
3 7.445	052 ,0021 ,0082 6,204
10 2/2	1053 10022 10086 6.872
10/08 7.093	105-5-
yu.061 0113 9,984	72-7-0
11,063	8,3/6
15,064. 10124 11,440	1057 10026 1099 9.090
500,065 ,0033 ,0129 12,890	1058 ,0027 ,0103 9,900
N	1060 ,0028 ;0107 10,740
37/3,936	.061 .0029 0112 11.616
.0/39 15,035-	1062 10030 116 12,527
5°-069 ,0144 16,168	
2,070 ,0149 17,341	063 .0031 .0120 13,472
60 -072 0040 0155 18,560	064 10032 10125 14,448
	1065-1,0033 ,0129 15-464

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amo lesistance ,00/3 ,0052 3,300 -.037 0011 10041 2,640 240,043 .0014 .0055 3,724 1038 0044 2,979 50,044 .0015 ,0058 4,176 -1039 10012 10046 3.340 3,045 ,00 16 ,006.1 4.652 1040 0049 3,722 4.046 100 17 100 65 5,15-6 -.041 .0013 10052 4,156 .047 .0068 5.681 ,042,0014 ,005-4 4,5-45 11.048 ,0018 ,0071 6,236 .043 .0015- 1.0057 4.988 HE, 050 ,0019 ,0074 6,816. .044 .005-9 5745-3 115.05-1 .0020 .0078 7,420 .045- .0016 .0062 5,940 1052 10021 10081 8.053 .046 ,0017 ,0064 6,443 5,05-3 ,0022 ,0084 8,7/2 1047 10017 10067 6,968 05-4 ,0087 9,393 .048 ,00/8 ,0070 7.515 .6023 .0090 10.100 0019 0072 8.084 50,056 ,0024 ,0093 10,834 ,050 .0075 8,668 'so, 05-7 , 0025 , 00 97 11,5-96 .051 .0020 ,0077 9,280

84 hmo Xesistance lund esistance Weight Yotal Total Weils Cost 1009 .0034 10008 1,0029 1,884 .035 10037 2,483 ,0008 ,0031 2,128 .0010 .0039 2,784 ...033 0033 2,384 1037 ,0041 3,101 1034 10009 10035- 2,65-8 ,0011 ,0043 3,436 -.035 :039 10037 2,944 10012 10045 3,788 1036 ,0039 3,247 ,0010. 4,040 10012 10047 4,156 1037 10041 3.5-64 .040 10050 45-37 ,0042 3,895 .0011 .041 .0013 ,005-2 4,948 .038 100 44 4,240 .042 10014 10054 57369 .039 10012 10046 4,602 ,042 0015- ,005-6 5.808 .040 10048 4,976 044 ,0015 ,0058 6.262 .041 0050 5318 1045 .0016 .0060 6,736 .0013 ,0052 5,772 145 ,0016 ,0062 7,223 -042 0053 6,167 1046 1,0017 ,0065 7,732 1042 . 0055 6,628

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86/0)	00/0 33
- O Chris Vesistance	1 Chim Resistance
Diam areas Maghe Total	Neight Total
o la	Deam area Post Weight Cost-
3 .029 .0007 .0026 1.648	1028 0006 0023 1.488
54,030 ,002.7 1,862	.028 .0006 .0024 1.678
30.03/ 1008 10029 2,088	100 -
1,032 ,0008 ,003/ 2,326	1030 1007 10026 1,880
1033 0008 003	70027 27076
1034 10009 10034 2 5111	,03/ ,0029 2,324
Y" (134-	.032 .0008 .0030 2.5-60
N60	1033 10008 10032 2.812
100 31 3,408	
1036	.034 000 9 10035 3.344
5° 037 10040 4,027	
1 .037	.034 ,0009 ,0036 3,629
2356	.035- ,0037 3.924
, b° 77 7, 697	,036 ,0010 ,0039 4,233
	-037 ,0040 4,5-5-2
35° 039 10047 5,417	
50 ,040 ,00/3 ,0048 5,800	-037 ,0011 ,0042 4,882
	1838 10043 5,224
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CONTRACTOR

38		- 90 A 200 A 10 A 10 A 10 A 10 A 10 A 10 A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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- O lam, area, 1	Wight Potal (BI)		
30,026 ,0005			
u° ,	021 /,320		
,0006 ,0	022 1,490		
1.0	023 1,668		
3,029 ,0007 10	025 1,861		
40,029 ,0007 ,0	0 26 2,060		
11,030 10007 10			
ud ^a	Ψ.	e e e e	
1160		• • •	
-,032 ,0008 ,0	0 30 2,726		
400.032 ,0008 ,0	03/ 2,968		
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1034 ,0009 ,0	034 3,484		
.034 .0009 10	0035 3.75-7		1
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red .	037 4.333	•	
.036 ,0010 ,0	039 4.640		
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114.		
10. Lough	12 Ohn Resistana	1/01 0 . 41
Distance Cond.	Mergha Motal D	1 Chim Resistance
	Diam Crea, for Wingler Cost.	Diain. area. Weight Hotal Cost.
620 1240	163 .0799 99.067	113- 0400 49,526
-640 1280	165 0825 105,565	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- 660 1320.		110
680 1360	170 0876 119,170	10.723 361/28
700 1400		1/20 10438 5.9,576
720 1440	7.0.27000	- 124
740 1480		126 10477 70,564
760 1520		127 .0490 74,430
780 1560		,129 .0513 78,399
800 1600	185 .1030164,949	1/3/
820 1640	,187 ,105-6/73,292	1/32 10528 86.646
840 1680	189 1082 181848	1/34 1.0541 90,924
860 1720	191 1108 190,611	12
880 1760	194 1134 199579	737 75,306
900 1800		12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Let. 5 = 1880	2580 104,377
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1. distantanta		

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42	
1/2 Uhmo Pesiotano	2 Olimo Desistano 93
N. W. M.	
Diani, area Theight Votal Cost.	Deain area. With Weight Cost.
-,094 .0266 33,027	
.095 .0275 35.193	0200 2477/
.097 .0283 37,427	20,373
0980292 39,729	464
100 ,030, 42,096	27,798
,101 ,0309 47,534	086 ,0226 3/,572
.03/8 47,043	,0232 33.40/
.104 ,0326 49,620	.089 .0239 35,282
,105 ,0335 12,266	37,2/5
_,107 ,0343 54,983	, 023/ 39,700
,108 ,035-2 57,764	1092 10258 41,237
001.2 01,707	1093
2007070	195- 10271 45,462
.111 . 0369 63,537	1096 . ,0277 47,903
,/12 ,0378 66,526	.0284 49.895
,//3 .0387 69,585	0.000
	.0290 52,189
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22 Chons Resistan	3(1) 2 45
Deam. area. Might Hotal Cox	Sam area Megin Hotal
1073 10160 19.820	111
171- 10165 21,119	,067 ,0138 17,596
076	,068 0142 18,714
,077 ,0180 25,257	,070 ,0746 19,875
,078 ,0186 26,721	107/ 1015-5 22,267
.080 .0196 22,772	,073 ,0/5-9 23,5-2/
,082 ,020/ 31,360	.073 .0.16.3 24,510
,083 ,0206 32,990	,075- ,016 8 26,133
1084 10211 34.658	1076 ,0176 28.882
.086 ,0216 36,370	1077 ,0180 .30,308
1087. 0227 39,916	178 ,0185 31,769
,088 ,0232 41.75/	1079 ,0/89 33,243
	10 80 ,0/93 34,792

21.7 (12.25) 22.39

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46 4	1 China (Lesistan	ū		500	uns &	sistan	e.4
Diana ac	ea, first	Weight Cos	T	Sain	area	Weigh	- Votal	104
057	. // .	12,383				1,0080	1	20001
.05-8	,0/03	13,194		105-2		.0083		
,059	10/06	14.032		,05-3			11,227	
.060	,0170	14.895		1054		,0088	,	
.1061	,01/3			1055	2.33.4.	,0090	12,629	
. 662	,0116			05-5-		,0093		
. 1063	,0179			1056	2, 1,	,0095	13,360	
. ,064	,0123	18,608		1057		,0098	1	
.,064	,0126	12600		,058	256	,0/0/	15,680	
1065	.0129.	20,619	1	105-8		,0/03	16,495	
.066	,0/32	21,662		1059		10/05		
.067	,0/33-	22.73/		1060			17,329	
1068	.0139					,0108	18,185	
1068	.0142			106/	-4	,0111	19.061	
,069				106/		,:0113	19,95-8	
	10145	26,074	- [1062	. ` & .	10116	20.875	
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No. of Concession, Name of Street, or other Persons, Name of Street, or ot								

THE COMMENTS

2000	
48 6 China Resistance	7000
	Chine Resistance
Dising area, fort, Wight Coalt	X 1 1 Margher Votac
1047 10067 8,255	- Diam area. That Meight Cost-
048	.043
2/15	1044 10059 7.540
1049	.041-
20073 7.93/	044
,050 ,0075 10,524	141
,057 ,0077 11,134	7,021
.057 .0080 11.761	197 ,0066 9,543
1052 10082 12,405	1048
,053 ,0084 /3,067	,00,70 /0,633
.,053	1049 10072 11,200
154	.049 .0073 11.782
,0088 14.441	.050 ,0075- 12,378
1009.0 15.154	1057
1055 10092 15,886	-051
.05-6 10095- 16,632	052 13.615
,057 ,0097 17,388	100.81 14,256
	105-2 10083 14.911

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50	CO	0.	2010 57
	· S Elima (Lesistana,	I Chimo Resistance
Draine	area Warter	Weight Cost	Diana area Prints Votal Cost.
_,041	,0050	6,192	.038
3-,041	,0052	6,5-98	1039 10046 5.945
-,042	,005-3	7.017	1040 10047 6,323
	,0055	7,448	.040
	,0056	7,893	1041 10050 7,016
044	.0058	8,350	-041 10052 7,422
1044	,0660	8,821	042 .0053 7,840
-1045	,0061	9,304	,042 ,0054 8,270
.046	,0063	9.800	0430056 8,711
.,046	1006.4	10,309	,044 ,0057 9,164
-,047	0066	10,893	.044 ,005-9 9,627
-,047	,0068	11.366	1045- 1.0060 10,103
048	,006.9	11.913	,045- ,0062 10,590
1048	,007/	12,474	1046 10063 11,088
.,049	,0073	13,047	046 .0064 11.598
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emellesistance Drain, area, Mich, Wolas Cost. .036 ,0040 4,953 1037 1.0041 57,277 ,038 10043 5,6/2 1038 10044 5,958 1039 10045 6,314 ,039 .0046 6.680 -,040 10048 7.056 -0.40 7.443 .041 1001-0 7.840 -1041 .0052 8,247 1042 .0053 8,665 1042 10054 9,092 .043 0055 9.531 .043 10057 9,979 ,044 10058 10,438

	m Resistance	. /	Chin Resistance
Austani and Deam. Area	post , Weight Cost	Drain. are	a. fort : Weight Cost-
920 1840 ,198	2/8.100	140	109.050
940 1880 ,200	227,686	,141	//3,843
960 1920 ,202	237,478	. 143	118,739
980 1960 ,204	247,464	. 144	/23,732
10002000 ,206	257,680	.146	/28,840
10202040 ,208	268,090	. 147	134,045
10402080 7210	278,706	149	/39,35-3
1060 2/20 ,2/2	290,866	1/50	145,433
1080 2/60: ,214	300,558	1/52	150,279
1100 2200 ,216	3//,792	. 15-3	155,896
1/202240 .218	323,234	154	161,617
11402280,220	334,889	156	167,440
11602320 ,222	344,734	157	173,367
1/802360 ,224	358,794		/79,39 7
12002400 ,226	371,05-8	,160	185,529
			1,00,027
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THE CONTRACTOR

56		The same was the same	
	12 Olimo Resistano	2/	0 0
Drain area	Thought Total		Margher Votace
.,114	72,700	Main, area,	Phil: Weight Cost.
.//6	75,895	,099	54,525
1/17	79,159	101	59,370
1/19	82,488	_,102	6/.866
.1/20	89.363	1/04	64.420
/22	92,902	1/05	69.677
1124	96.955	106	72,7/7
./25	103,931	./07	75-140
128	107,745	1109	80,809
,/27	///, 627		83.720
129	115.5-78	-111	86.684
./3/	118598	//2_	89,699
	1/23,686	,//3	92,765

1 58	/ 4/ 0	1 Canada (1980)	
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,090	467,537	,082	37,948
	47,496	,083	39, 580
.09/	49,495	_,083	41,244
.092	57,536		42,947
1094	53.6/8		44,682
,095	55,74/ 58,773	086	46,45-1
	60,1/2	,088	48,478
.097	62,358	_,088	50,093
,098	64.647	_,089	53,872
,099	66,976	-,090	55,813
-099	69,347	_,091	57,789
,/00	7/,759	_,092	5-9.799
./0/	74,2/2	-,092	61,843

THE TRANSPORT

Auni. Acea. Major Mar. Major Cast. Dain. 27,263 28,461 29,685 30,933 32,270 33,571 34,838 36,338 37,570 38,974 40,404	Drea Happy Ostar 21,810 22,769 24,746 25,768 26,809
27,263 28,46/ 29,685 30,933 32,2/0 33,5// 34,838 36,358 37,570 38,974	2/,8/0 22,769 23,748 24,746 P 25.768
29.685 30.933 32.2/0 33.5// 34.838 36.358 37.570 38.274	22,769 23,748 24,746 P 25,768
30,933 32,2/0 33,5// 34,838 36,358 37,570 35,274	23,748 24,746 P 25,768
32,270 33,57/ 34,838 36,338 37,570 35,274	\$ 24,746 \$ 25,768
33,57/ 34,838 36,358 37,570 35,274	201/68
34,838 36,358 37,570 38,274	26,809
36,358 37,570 38,274	
37,570 38,274	27,871
38,974	29,087
	30,05-6
40,404	3/./79
	32,323
41,860	33,488
43,342	34,673
44,849	35,879
46,352	37,106

, X	. 6	Olimberistame.		700	him Pesistan	63
Deann.	area	perfort Weight Cost,	Drain.	area.	W 101 MI	Cost;
		18,175-			15,579	
		18,974	-	·	16,263	
	· · ·	19,790			16,963	
		20,622			17,676	
	<u> </u>	27,473	-	<u> </u>	18,406	
		22,34/			- 19.149	
	,	24,239			19,908	
		25,047			20.776	1
		25,983			2/,468	
	ļ.,	26,936			22,27/	
	1	27,907			-1	-
-	a management	28,893			23,920	- to
		29,733			24,767	· · · · · · · · · · · · · · · · · · ·
		30,922			25,628	
					26,504	
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84	Olim Desistance		90	Thins (Pesistan	65
Drame Brea.	perfort Weight Cost	Deain,		Weight furt-	Motae Weight;	Cost-
	/3,63/	 	<u> </u>		12,117	
	14,230	ļ			12,649	
	14,842				13,193	•
	16,105				/3,748	
	16,75-6				14.894	:
	17.419				15,484	
	18,179	L .			16,159	
	18,785-				16,698	•
	19,487	-		•	17,322	
	20.208		- 1		17,957	
	20,930	-			18,605	
	21.67/				19,263	
	22,425				19,933	
	23,191				20,614	

	Imo Resiance			67
Diam, avea, for	fort Waight Cot;			
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,	11,874	_		
	/2,373			
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70 1 1/2 1/2 Chm.	10hm. "11
Dein area on per foot the Might Case -	Denin . Orea . Vieight . Trac Whight Cost .
5000 10000 461 .1672 ,6443 6443,00	,326 .0836 , 3222 322/,50
5020 10040 462 ,1678 ,6469 6494,65	327 ,0839 ,3235 3247,33
5040 10080,463,1685,6495 6546,50	328
5060 10120 464 ,1692 ,6520 6598,56	328 ,0846 , 3260 3299,28
5080 10160 465 1698 16546 6650.82	_329. ,0849 ,3273 3325,4/
5,00 10200, 466, 1705, 65-72 6763,30	329 ,0853 ,3286 3351,65
5120 10240 ,467 ,1712 ,6598 6755,98	
51.60 10320 .468 1719 1.6623 6808.86	-33/ .0860: .33./2 -34.44.43 -33/ .0863 .33.25 3430.98
5180 10360 470, 1732 , 667 5 6915, 25	_332 _0866 ,3338 3457.63
	333 ,0870 ,3351 3.4.84.38
5220 10440 ,471 1745 ,6727 7022,46	
5240 10480 .472 .1752 .6752 7076,37	
5260 10520 ,473 ,1759 ,6778 7130,49	
5280 10560 .474.1765 ,6804 7184.83	-1223 ,0883 ,3402 35-92,41

2 Churs. Dean Area per fort total night Cost. Dean Area perfort Votal might Cost. 266 2557 2148 2147.67 231 3418 1611 1610.75 232 ,0421 , 1624 1636, 63 232 .0923 . 1630 1649, 64 27/ .0575 , 2216 2287,32 234 ,043/ ... 1662 17.15, 49 1235 19433 1669 1724, 81 272 .0580 ,2234 2322.92 235 .0435 ... /675 /742.19 272 0582 ,2242 2340,82 236 .0436 ... 16.82 ... 1755.62 .273 .0544 .2251 .2355,79 .236 .0438 .1688 1769.09 974 105KK 12268 2394.94 - 1237 10441 1701 1726.21.

The second second

7-12 Column . Dian Area, Jun fort, Total major Cost, Dian. Area, per fort. Total wright, Cost, .206 ,0334 , 1289 1288,60 488 0279 1074 1073.83 207 ... 0337 1299 ... 13.09.30 .208 ,0340 , 1309 1330.16 190 ,0283: ,1091 1108,47 1//7,22 - 1126.00 113.4,81: 1143,66 ,210 ,0346 ,1335 1383,05 192 ,0289 ,11731152,54 192 10290 41117 4161.46 192 10291 1121 1170.41 1211 .0350 ... 1350 ... 1415.27 ... 123 ... 0292 ... 1725 ... 1179.40 193 .0293 .173.0 .7788, 42 12/2 .03:3 -13:61 143.6.96 -194 .0294 .113.4 1797.47

76 4 Ohm.			500	ins.	7
Diam area per fort: That	weight Costs	Diam. ace	a. per fort:	Total week	Cost=
_1/63 .02090806 .8		14601.6	7 . 10644	6.4.4,3.0	
	18,31	146 .016	9	649,47	
	24,82	_147 .016	-	659.86	
165 10212 10818 18	37,9/		0	i i	
	94.50	-148 ,017	1 4,0660	670,33	مار د عدائیا
166 10216 20831 8	57,75	1	3 ,0665	680,89	
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1166 .0218 .0838 .8 1167 .0218 .0841 .8	71, 10		9 30.670	696.88	
		149 ,0175	1	702,25-	, N
167 .0220 .0847 8	91,31	150 10176		713,05	
1/68 ,022/- ,085-1 81	9.8-, 1.0	150 ,0177	1.	718.48	The state of the s
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18 6 Ohms.	7 Ohms;
Diam. Area. per fort. Total weight. Costs.	Disin. area. per fort. Trais maghin Cost.
./33 .0/390537 .536.92	-123 -10.119 52.0460. 460,21
1/33 ,0140 ,0539 541,22	-124 .0120 0.4.62 . 4.63,90
134 ,0141 ,0543 545,54	124 .0120 1.04.64 467.61
121/	-124 10121 10466 471,33
1135 .0142 .0548 558.61	125 0122 10469 47881
135 ,0143 ,0550 563,00	125 10122 10471 482,57
135 10144 10554 567,41	(0.2)
1/36 0144 10556 576,27	121
136, 10145 1055 9 580,73	
136 1146 10561 585,21	
	-126 .0125 ,0482 5-05,46
,137 ,0147 ,0565 5- 5-94,21	126 .0126 .0484 508 3
137 ,0147 - 10567 5-98,74	-127 .0126 .0486 .513.20

80 8 Chine.	9. Chus. 81.
Drain. area. per foot Total weight	15 Costs Drain area Perfor. Total angle Cost.
-116 .0105 .0403 402.69	109 10093 0358 357,94
116 .0105 .0406 409.16	109 10024 10361 363,69
116 ,0106 ,0409 4115-68	110 ,00.94 ,0.364 369,49
-117 10107 10412 422,25 -117 10108 10414 425,5-5-	-110 ,0095 03.6.7 375.33
117 0108 10416 428,87	110 .00.96 , 0.369 381,22
118 10109 10419 432,21	10096 1037/ 38410
118 10109 10421 438,20	111 ,0097 ,0.3.74 =390,14
118,0110,0424 445.66	-1/12 12298 1377 393,13
119,0110,0425 449,05	112 ,0098 . 0378 399,16

82 10 Chms.			
, , , , , , , , , , , , , , , , , , , ,			83
Diam Area per fort. Total meight Cost.			
1103 ,6084 ,0322 322,15			
103 10084 10324 324.73			
104,0084,0325 327,33		-	
1/04,0085,0326 329,93	**************************************		-
104 .0055 ,0329 335-17			
.104 ,0086 ,0330 33.7,80	-		
1.105 - 10086 10331 340,44			
1/05 10086 10333 343,10			
-1/05 .0.087 ,0.335 348,44			
1105 .0057 10336 35-1,12			
1206 ,0088 ,0338 353,82	The second secon		
1.06 .0088 10339 356.,53			
,106 ,0088 ,0340 359,24			
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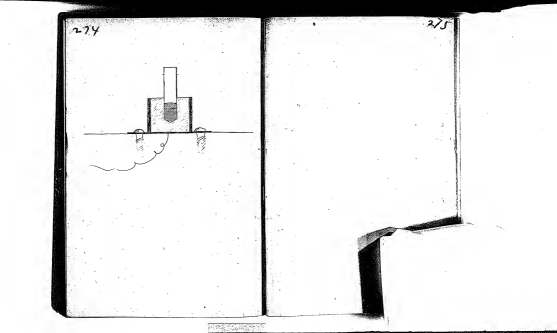
1/2 Chm. Diam Brea, per fort. Total Might Coats Deam, area. per fort. Total wight Coat. 4700 9400 447 1571 16056 5693.16 1423.29 316 .0786 .3.028 4720 9440 448,1578 .6082 5741.61 1435.45 317 .0789 .3041 2870,81 4740 9480 449,1585 ,6108 5790,35 1447,59 318 ,0793 .3054 47.60 9820 450,1591 .6134 5839.31 1459.83 318 2895.18 10796 . .3067 2919,66 4780 9560 45 1598 ,6160 5888,51 1472.15 219 .0799 ,3080 2944.26 4800 9600,442,1605 ,6185 5937,87 1484.47 1320 .0803 , 3093 2968,94 4820 9640 453 ,1611 .6211 5987.45 149686 320 ,0806 ,3106 2993.73 4840,9680,474,1618 ,6237 6037,25 1509.31 321 ,0809 ,3/19 3018.63 4860 9720 455,1625 6263 6087.24 15218] -322 .08/3 . 3/32 3043.62 4880 9760,456,1631 ,6288 6137.45 1534.36 322 .0816 .. 3144 3068,73 4200 9800,457,1638 ,6314 6187.86 323 ,0819 , 3/57 3093,93 ... 4920 9840 458,1645 ,6340 6238,47 324 .0823 ,3170 3119,24 4946 9880 459 1651 163 66 6289,29 1324 10826 3183 3144.65 42.60 9920 459,1658 6391 6340.33 +325 .0829 ,3196 3170.17 49809960 460 1665 ,64.17 6391.56 -326 ,0833 ...3209 3195778

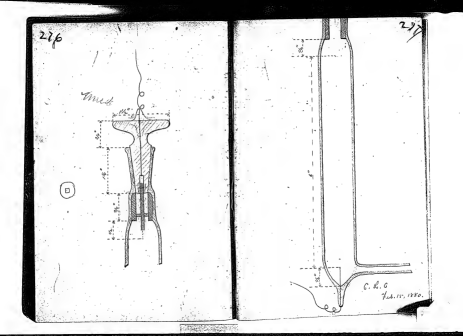
1/2 behows. Deam. Area fee fort, I tal might Cost. Sein Area fort. 258 .0524 .2019 .1897.72 1224 .0393 .1514 1423.29 259 .0526 .2027 1913.87 1224 10395 1521 1435,40 260 ,0528 ,203.6 1.930.12 125 ,0396 ,1527 1447,591 1260 12530 2045 1946 44 125 .0398 .1534 1459,83 260 0533 2053 1962,84 226 0400 1540 1472,/3 261 .0535 12.062 19.79.29 1226 .0401 .1.5.46 .. 1484.47 . 1496,86 1262 ,0539 ,2079 2012,42 ______ 227 ,0405 .1559 1509,31 ,263 ,0544 ,2096 2045.82 ,228 ,0408 ,1572 . 1534.36 1546.97 1559.62 1585,08 266 2055 2139 2130,52 -230, 2416, 1624 1597.89

88 2/2 Rhous.	3 chus.	89
Diam Ocea per fort total Night Cost -		Cost
200 ,03/4 ,/2// ,J/38,63	183 .0263 1014 . 9.5-6.94	* • · · ·
201 63/7 /222 1/58.07 201 63/8 /227 1/67.86	-184 .0265 1022 973.22	.
_202 ,6320 ,/232 //77,70	-185 .0268 1031 989.65	
203 .0324 . /2 47 . /207.45	-185 .0269	-
204 0326 125 1227.49	-186 . 0272 . 1048 . 1022.93:	
MID:	-187 ,0274 - , 105-7 . 1039,75	
_205 ,0332		
206 .0333 .72.53 1275.3/	-188 . 2.2.78 . 1270 1065-26	

and the same of the

4 Chus. 5 Ohms. Deam area per fort Trackingle Cost - Deam Occa per fort . dotal Wight Cost -158 1,0197 10760 1717.70 11 11 11 10158 10608 1574.16 19 -159 10199 10767 729.92 1142 10159 10613 583,93 _160 ,0202 ,0777 74.8.43 ___ 1/43 .0161 .0621 598.75. 144 .0163 .0629 61.3.76 -,161 ,0205 ,0789 773,48 -144 ,0164 ,0631 618,79 162 10206 107.93 779.81 145 .0165 .0634 .623.85 162 10207 10796 786,16 -145- 10165-10637 628.93 162 .0207 .0799 792,54 . _ 145- ...01660639 ...634.03. 163 ,0208 ,0802 798,94 -146 .0167 ... 06.42 639.16

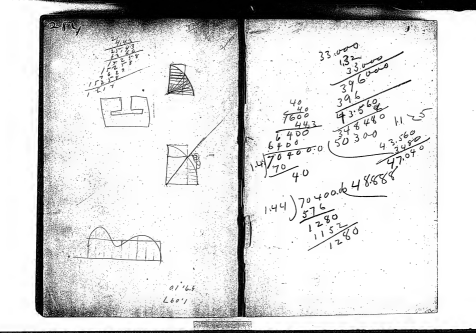




2577 40/100736 (184 70308 143.75 53.69 ,000184 2577 12885 2577 3 1 6 5 5 54.04 13. 552 89.71 54,04 1842 322 7/86 1- 322 1/288 322 7508. 87.77 184 28.00 45-, 76,12 2,01-87 ,77 57.77 32,2 322 4030 40),010309 (2021-77 ,000161 2/475 2/475 7 7:3 257700 25-77 2/475 25-77 30924 7731

Carlo Carlos Con

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